

# Japanese Gardens

Right Angle and Natural Form



KÖLN LONDON LOS ANGELES MADRIO PARIS TORYO

#### Front Cover:

View from the Junjokan towards the waterfall in Sambo-in Pond Garden Photo: Gunter Nitschke ct p. 125

#### Back Cover:

Garden of Konchi-In Photo: Gunter Nitschke of p. 143

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#### Introduction

This very place the Lotus Paradise, this very body the Buddha Hakuin Zenshi. Song of Enlightenment

It has taken major ecological disasters to remind humankind that our earth is both a fiving and a conscious entity. Even the most hardened materialist must concede that stones, plants, animals and men are all inseparable elements of the natural whole. Rooted in our Western traditions, we find it hard to credit the Eastern belief that a rock has consciousness. Not because we know it is fallacious, but because we cannot measure it scientrically. Yet we are generally prepared to ascribe a degree of consciousness to plants and animals. We may even accept that, when a human being becomes conscious of himself as part of the earth, and of the earth. as part of the universe, so the universe itself thereby becomes conscious of itself. Harder to understand. however, is the concept of a human being attaining enlightenment, i.e. of consciousness becoming aware of itself. At this delicate moment, so Eastern mystics believe, a flower opens in the "garden" of the universe. It is a moment of ultimate cosmic implosion. comparable only with that moment of original cosmic explosion we know as the Big Bang.

The enlightened mind finds the Lotus Paradise everywhere. For ordinary mortals, on the other hand, it is sought in gardens. The history of the Japanese garden is the history of man's search for his place within nature and thereby, ultimately, his search for himself. It is the aim of this book to document the most important historical stages in this search.

Although there remains much to be written on the lapanese garden in Western languages, Japan itself produces a wealth of scholarly literature on the subject. Every month sees the publication of at least two or three new magazines and books devoted to the garden. The 36 volumes of "The Great Compendium of Japanese Garden History" by Mirei Shigemon and his son Kanto proved indispensable to my research. The majority of the sketches of Japanese gardens contained in this book are simplified versions of the drawings to which Shigemoni devoted a lifetime's work. I consider it a great privilege to have met Shigemon several times before his death since I first embarked upon a book on the Japanese garden in 1967.

Lalso wish to thank the many others who have contributed so generously towards the project. Benito Boan for the drawings on pages 19-63, Jens Hvass for the drawings on pages 64-88, and Inna Detlefsen. who supplied the majority of the remaining artwork. My warmest thanks also go to Ken Kawai from Kyoto University who performed a very large part of the Japanese correspondence and library research on my behalf, Irina Detlefsen and Ken Kawai also very kindly placed at my disposal a number of their own photographs, reflections of their own profound interest in the subject of the Japanese garden. I am also greatly indebted to Hiroshi Kojima, Director of the Imperial Household Agency in Kyoto, who made it possible for me to photograph the Katsura Palace garden at my leisure and who generously supplied some of the photographs of the Imperial Palace in Kyoto. I thank Cid Corman for his gracious help in rendering some of the quoted Japanese poems into living English.

# The Japanese sense of beauty: The veneration of the unique in nature and the perfection of the man-made type

The Japanese garden is not simply nature, not simply "self-created", as the literal translation of the Japanese word for nature – *shizen* – would have us believe. The Japanese garden is and has always been nature crafted by man. It belongs to realm of architecture and is, at its best, nature as art.

In Japan, as in many other cultures, the garden traces its origins back to the first urban settlements and palaces. It arose as a by-product of the material affluence and leisure enjoyed by early civilizations. From these times onwards, selected forms of nature have been isolated from their natural context and experienced within. the new setting of an unnatural, intellectually-imposed enclosure. Nature is physically and visually framed within the rectangular bounds of the garden wall. The square of nature thus captured became the garden or "paradise", a word which as paradeisos in Greek meant park or animal park, and which was originally derived from the ancient Persian pairi-daeza, meaning simply an enclosure. In the gardens of ancient Persia, the right angle was even projected onto the horizontal plane, the garden being divided into four equal parts by artificial watercourses. Attaining "paradise", as we shall see later in a Buddhist context, did not mean getting back to nature as such, but rather to a nature created by man - a garden.

The early Chinese gardens attached to imperial palaces served as hunting grounds. Such gardens were less the object of architectural design than their Near Eastern contemporaries, but were nevertheless enclosed by walls. Here, too, nature was moulded and monitored; even the animals within the park were subject to human control. The ancient gardens of the Near and Far East represented no opposite extremes of "unnatural" and "natural". They differed simply in the type and degree of their artificiality.

The Japanese garden displays this same figurative symbiosis of right angle and natural form in ever new variations throughout the five major epochs of its history. In his seminal essay on Japanese design, Walter Dodd Ramberg expresses his view that beauty is perceived and venerated in Japan either as a property of natural accident or as the perfection of man-made type. In Shintoism, the oldest native Japanese religion, the unique or extraordinary in nature is often venerated as go-shintai, the abode of a deity. Go-shintai may be an unusually-shaped rock, a tree weathered over the centuries, a strikingly jagged mountain or a waterfall of rare shape or size. In later periods of Japanese history artists made deliberate use of the beauty of natural chance, as revealed in the sophisticated flaws. of their pottery glazing and the splashes in their calligraphy.

At the same time, however, the Japanese culture also perceives and pursues beauty in the perfection of the man-made type – in the delicate proportions of the diaphanous paper screen, the wooden lattices on the façades of traditional town houses and the clear linearity of the modular system of classic Japanese architecture. The constructed artefact is viewed as a sort of building set, whose individual blocks are combined according to fixed rules with ever greater functionality.





and aesthetic perfection. Man's play instinct naturally prompts him to explore and expand these self-imposed systems in ever new permutations.

These two ways of perceiving beauty – as natural accident and as the perfection of man-made type—are not, to my mind—mutually exclusive. Quite the opposite—it is their simultaneous cultivation and conscious superimposition that best characterizes the traditional Japanese perception of beauty.

see this overlapping of the rational and the random, the right angle and the natural form, at all levels of Japanese design in ornamental tea-house niches tokonoma, hung with scrolls of calligraphy. In a composition of natural, moss-covered rocks viewed through the rectangular frame of a traditional paper sliding screen, or in a theatrical decor of floris bounding through a bamboo grove which takes up the regular rhythm of the sliding internal partitions below. At their best, these two opposites of random and imposed order complement each other like the Chinese principles of Yin and Yang. Each loses vibrancy if taken separately from the other. Without the contrast provided by a rectangular visua, frame or rectilinear background, if would not be possible to recognize a handful of boulders, however carefully selected, as a garden. Thus the "garden" in Japan cannot be treated independently of architecture. The fortuitous order of nature serves to reinforce the rational order imposed by the right angle and vice versa, in the guest for the perfect fusion physical and intellectual - of these two opposites, in the quest for a kind of aesthetic unio mystica, see a recurrent motif of the Japanese sense of beauty, one which runs like a hidden thread through the great works of Japanese art right up to the present day.

Perfection of type, the modular order of Kifugettir for Pawlion in Proutin Pari, Takamatsu. The pawlion was onginally built during the Edo era.



#### Japanese garden archetypes: The Japanese landscape – Shintoism – Hindu cosmology – Taoist myth – Buddhist faith – Triadic compositions



Binding trees both shapes their growth and provides additional support for their show-laden branchs in writer Kenroku-en Garden. Kanarawa (Edo-era). Photo Minao Jabata

## The Japanese landscape: divine Islands, divine ponds

kumon naki yama nite umi no tsuki mireba shima zo kohon no tae-ma nanken Not clouded mountains around the sea in which I see the moon, the islands, become holes in ice

It is difficult to imagine a better portrait of Japan than that painted by this poem, written by the twelfth-century poet Saigyo and perhaps inspired by a view over the Inland Sea Japan is a country of countiess isles in the earthquake belt of the eastern Pacific. Over 70 percent of its terrain is mountainous, with live volcances and hot springs, and cleft by deep valleys. The coastline is rocky and fissured, offering only occasional saindy bays. There are almost no flat plains: "Small islands in the sea", "winding rivers between mountains", "rugged rocks along the seashore", "stepped waterfalls" and "pebbles in mountain streams" are all terms in the vocabulary of visual archetypes describing Japan. The Japanese garden employs this same vocabulary its ianguage of forms reflects that of the landscape of Japan.

It is thus no surprise that the topography of the country should also be reflected in Japanese cosmogony. In the beginning, so the Koyiki chronides of 712 relate it two deities gave birth to eight islands. Only later did they add other natural elements such as the sea, rivers, mountains, trees and herbs. According to Mirei Shigemon, this ancient theory derives from the impres-

Iviekura, the "tock seat" archetype of an object sacred to the Shinto religion. It is identified by a holy rope. Achi Shrine Garden, Kurashilo (prehistoric penod).



sion made by the Japanese landscape on the first settiers arriving by sea. This impression subsequently left a deep imprint upon the collective Japanese subconscious. Man-made recreations of shinto, divine islands, and shinchi, divine ponds, are found even in the earliest prehistoric shinnes, and have proved one of the most fruitful archetypes in the history of the Japanese garden.

Japan has four distinct seasons, and their transition

can be predicted to within one or two days. The subtle transformations taking place during these periods of natural change are the central themes of Japanese poetry and painting and the Japanese festival calendar. Thus the patterns of kimonos, the flower arrangements in the decorative alcoves of traditional houses, even the type and timing of food served in tradition-conscious Japanese restaurants all reflect the time of year. It is rare even today to receive a letter which does not open with a reference to a seasonal flower or the currently-prevailing humidity or cold.

Although the Japanese garden has, over the course of the centuries, evolved through a remarkable variety of sizes and styles, it nevertheless displays a design logic which is intimately bound up with the genius loci of the Japanese landscape – in other words, with the essence of the country as it appears to the human imagination.

#### Shinto beliefs: sacred archetypes

Permanent shane buildings appear relatively late in Shintoism, they probably arose during the fifth and sixth centuries AD, when "nature Shinto" slowly entered its second phase of "shinto" Such was the formal clanty and simplicity of the earliest sanctuaries and the universality of their ritual imagery that they produced specific archetypes of holy site and sacred inte in the collective Japanese subconscious, archetypes which have survived the passage of time and which continue to cast a spell over foreign tourists even today.



Garden attached to the abbot's quarters. Teneyu-in Temple: Kyoto

The enduring motif of the spoarese serve of bouch, user mystery of the right angle with right-by form. First: garden of Honon-in Femals: Kyoto



The earliest Shinto sanctuaries combine different facets of ancient Japanese Civilization, such as respect for territorial rights, the worship of nature, the sense of purity and the cultivation of rice

#### The territorial archetype: shime

The art of knotting and binding was probably one of the first manual skills mastered by the early inhabitants of East Asia. The binding of grasses, bushes and trees. was used to signal a personal claim to land or other property It set a shime, a mark of occupation or possession and hence of power I have already set out, in a number of publications, the complex set of deductions which have led me to conclude that from the archaic Japanese shime is derived the Japanese word shima, "garden" Shime literally means a "bound artefact", which in turn signifies "occupation" (the verb shimerupossesses all three meanings). The word shima, derived from shime, means "land" or, more specifically, "land which has been taken possession of "It later acquired the meaning of "garden", or rather "a section of nature fenced off from the wilderness". It finally came to mean "island", a "piece of land floating in the untamed ocean". In the noun shime-nawa, (literally "rope of occupation"), used to describe the ropes deilmrting a sacred area or sanctifying a holy object within a Shinto shrine, we find a use of the word shime which goes beyond the politico-economic sense of possession as expressed by binding to assume a religio-magical significance 1

The Japanese fascination, indeed obsession with binding, manipulating and even crippling plants for gardens or miniature landscapes thus has its roots in a cultural phenomenon dating back literally thousands of years

#### The rock archetype, iwakura and iwasaka

The appreciation of the beauty of natural rock has been one of the most pronounced characteristics of the Japanese garden throughout its history. Rocks are employed in garden composition for their sensory, scenic and symbolic effects, a distinction David Slawson introduced. Many Japanese and Western academics trace this love of pure unadulterated stone to the worship - possibly dating from neolithic times - of huge boulders and rocky outcrops such as those found in ancient Shinto shrines. These rocks were often bound with the shime-nawa ropes mentioned above to indicate their sacred character, as is the case in the Omiwa. shrine near Naral Rocks thus identified are accepted as go-shintal, the abode of a deity, leading many to conclude that prehistoric Shintoism must have undergone an animistic phase. It is my opinion, however that the appreciation of the beauty of rocks, and the worship of a divine presence concealed behind them, is a relatively iate phenomenon in the history of Shintoism, Such rocks were originally called iwakura and iwasaka, iterally meaning "rock seat" and "rock boundary", suggesting that they were placed in preanimistic times as markers, denoting occupation of land or property. At

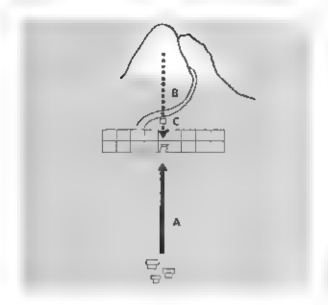


Diagram of the shinden, or Divine Fields showing both the basic geomentic relationships between mountain water and inchefds, and the "path" of man (A) as distinct from the "path" of the combined delty of the mountain and paddy fields (B)

some stage their original meaning and function were torgotten, and they acquired religious as well as territorial significance. Later still even similar naturally occurring (not man-made) rock-formations came to be seen as abodes of deities.

Mirei Shigemon, on the other hand, argues that certain unique natural stone and rock formations were considered sacred from the very beginning. To these were added, over the course of time other rocks thereby creating a sacred precinct which was at least in part man-made. In the final phase, a particular sanctuary might have all its rocks imported. This marked the beginning of Japanese garden architecture proper.<sup>2</sup>

However different these standpoints, both underline the special status afforded the natural rock in Japan Castle walls aside, natural stone has never played a major role as a building material in traditional Japanese architecture. On the contrary, stone is finely appreciated for the subtle distinctions of its form, colour and texture, and an individual rock may even be assigned the human characteristics of head and feet, front and back. Rock has thereby acquired archetypal status, and a Japanese garden without an unusual rock or rock group, natural or carved is quite inconceivable.

#### The agricultural archetype: shinden

The daily offenings of rice and sake which are made to the deity of sun and food in the shrines of the imperial Ancestors at ise are prepared from rice specially grown in the so-called "Divine Fields", or *shinden*. These fields represent a last surviving example of Japanese geomancy as it existed prior to its replacement by the Chinese system imported with the first wave of Chinese influence in the Nara and Heian eras. It was the agricultural cycle of rice-growing (introduced in Japan in the Yayoi era, between 200 BC and 250 AD) which together with the territorial practices described ear ier contributed most to the architecture of the sacred precincts and religious rites of Shintoism.

The geomantic relations between the various elements of the Divine Fields are simple and clear on one side there is a mountain from which water flows down to the fields, on the other lies the *rom*, the typical Shinto gate signalling the entrance to a sacred precinct and isolating it from the secular outside world. No attempt is yet made to orient the entire complex due north, as later stipulated by the rules of imported Chinese geomancy. The whole constitutes a kind of first garden, where delty and human being meet. Rice paddies were integrated into the large scale gardens of the dairniyo nobles from the early Edolera onwards. frequently in the form of a magic square limits 3 x 3 squares giving one magic square.

Behind the religious practice of growing and tending sacred gardens les the belief, found throughout Japan that the local guardian deities live in the mountains in the winter, from where they are ceremonally fetched in spring and taken to spend the summer in the rice paddies, until being returned to the mountains in autumn, after the harvest

According to research by Nobuzane Tsukushi into



ancient folk beliefs in the ise region, the sun deity at ise was originally believed to descend once a year from heaven to a high mountain peak near the isuzu river at ise. From there the wilagers carried it down to the valley in the form of a newly-felled free, and dragged it across the river at the foot of the mountain. The village community then celebrated the arrival of the deity on the opposite shore, with a local maiden serving the deity as priestess and spouse for one night. The earliest place of worship of the deity thus lay at the river's edge, and probably consisted of little more than a free temporarily installed at the centre of a patch of petibled ground marked by a sacred rope.

Much has been conjectured about the mysterious shiki no himorogi, which we know only to be a sacred precinct strewn with peobles in which ritual purifications are performed. Such sites are mentioned in chronicles from as early as the eighth century, and can be seen even today in almost every Shinto shinte – there are a particularly fine examples of shiki no himorogi in the shinnes at ise.

I believe that the origins of these shiki no himorogifie in those ancient ablution sites on a riverbank where the mountain derly "appeared" to the community of believers for the first time. Peoble beaches or peobled areas in Japanese gardens are more than mere copies of a natural phenomenon. They are archetypes of the hallowed ground of Shinto theophany. Rock setting symbolyning Mouri. Metu. Snurov sen i he mouritain at the i entre of the veryld v ani eni hindu-duddh. Frosmiology. Rawyuro lempir Garden. Takahashi



#### Hindu cosmology: The mountain as axis mundi

The arrival of Buddhism in Japan ied to the adoption of a particularly potent archefypail mage from the cosmology of a foreign culture, the image of Mount Meru (Shumi-sen in Japanese), the cosmic mountain at the centre of the universe. Representations of this mountain can be found in many Japanese gardens. The earliest written Buddhist sources, themselves based on even older concepts of Hindu cosmology, see the universe as "a single, circular world system surrounded by a mountain range of iron, cakravala, from which its name is derived." <sup>4</sup>

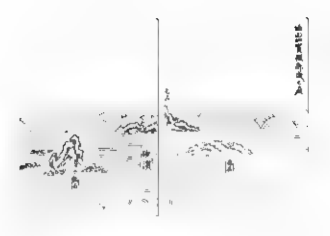
Buddhist cakravala cosmology exists in a number of forms, varying according to tradition. All, however, appear to share the same central concept of the universe as a circular disk with Mount Meru at its centre. Lying in concentric circles around this axis mundi are seven golden mountain ranges and an eighth and last mountain range of iron, the cakravala. There are oceans between the mountains, only in the ocean between the seventh mountain range and the cakravala are there four islands inhabited by man. A further eight uninhabited islands float in the other oceans. The disk rests on a foundation of golden earth, which in turn floats on water.

t is important to remember that this image portrays the universe as a whole land not just our own earth. Mount Meru is the axis of that universe, the golden mountain ranges which encircle it denote the various realms of meditation and heaventy spheres <sup>5</sup> This originally Indian cosmography was taken up by the Japanese garden. Mount Meru can thus often be found as a single, towering rock, sometimes surrounded by subsidiary stones, prominently located within an individual garden. In other cases, the representation of all nine mountains and eight oceans underlies the design of an entire garden. One of the most beautiful examples here is the garden in front of the Golden Pavilion in Kyoto, where the various islands and rocks in Mirror Lake can be seen as an illustration of an originally Hindu concept of the universe.

Touching the soul of the Japanese islanders even more profoundly than the details of Buddhist Hinduist cosmology was, however, the powerful image of the mountain at the centre of the universe and of the waters of both life and death. Mountain and water converge in the image of the island, which appears in Japanese cosmology – as indeed elsewhere – as the first manifestation of land indeed of form as such

The recurrent appearance of the cosmic mountain throughout the history of the Japanese garden points to the resonance which the simplicity, power and beauty of this pre-scientific model of the universe finds in the collective Japanese subconscious. What I have here termed an "archetypal image", Mircea E iade calls a "symbol". A true "symbol", says Eliade, "speaks to the whole human being and not only to the intelligence." The concept of the island in the ocean is precisely such a symbol.

Just as the ancient civilizations of East Asia built



The crane island illeft, and two turtle islands (night, symbolize here and in various other combinations, the Isles of the Blest illustration from a book on garden design from the seventeenth century.

stupas, tempies, even entire cities in the shape of the mandaia, symbol of the structural principles of the cosmos as a whole, so it comes as no surprise to find this same mandalal with the axis mundi at its centre, inspiring the design of many a Japanese garden

#### Taoist myth: The Isles of the Blest

Myths portray our deepest hopes and fears with an archetypal clarity which ultimately accords them greater power over our minds than historical events. History is a record of conscious data, myth speaks from the unconscious, or from the so-called collective unconscious. The fears of old age and death, for example, go beyond the bounds of mere history. Such fears, and the desire for eternal youth lare directly linked to the Tabist myth of the existence of an island of immortality. Man's until no search for an elixir of eternal youth is reflected in our own times in the images and promises of the cosmetics, industry.

According to ancient Chinese myth there lay, somewhere far, far east of the Chinese coast, five islands populated by men and women who had attained immortality and who lived together in perfect harmony. Legend relates that they flew around the lofty peaks of the islands on the backs of cranes. The islands themselves were carried on the backs of giant sea turtles. Two of the islands were subsequently lost, however, following a battle with a sea monster.

The power which this myth exerted for hundreds of years over the imaginations of the Chinese and, later Japanese is reflected in the expeditions mounted by the Chinese emperors to find the islands and snatch the elixir of youth from their immortal inhabitants. Around the turn of the first century BC all such attempts having failed. Emperor Wulderided to lure the immortals to his own palace by building a garden which resembled as closely as possible the mythical isles themselves. Thus he created a large lake containing four islands, all with palaces. On the shores of the lake he constructed a piatform, two hundred feet high, from which to communicate with the immortals.

The myth of the isles of the Blest must have reached Japan even before the introduction of Buddhism, since it is the subject of a reference in the *Nihon shoki*, the Chronicies of Japan from around 720 AD. An entry for the year 478 mentions the son of one Urashima, together with his beloved (who had emerged from a turtier as having actually reached the isles of the Blest and visited the immortals <sup>a</sup>.

As history shows, Japan was as captivated by this myth as by the myth of the mountain at the centre of the universe. It became a characteristic feature of Japanese gardens up until the end of the Erolera. It must be said, however, that Japan condensed the five islands of the original Chinese myth into just one the island of *P'eng-lar* or *Horar-zan* in Japanese, which was symbolized in Japanese garden architecture as a Horar mountain, Horar island or Horar rock, and at times even as a crane or turtle island. Cranes and turtles thereby became symbols of longevity in their own right, even today, Japanese celebrations such as wed-



Rock arrangement in the form of a Buddhist frindy in the dry garden of Daisen-in Temple Kyoto (Muromachi era

dings and anniversaries will always feature the symbol of a turtle or a crane in some form, whether in a painting, flower arrangement or simply origami shapes.

The similarities between the central archetypes of the myths described above inevitably ied to their confusion even before they had left China for Japan. The mountain at the centre of the universe in the Hindu-Buddhist myth forms the backdrop to the drama of the quest for Nirvana, the state of eternal peace. The isles of the Blest at the heart of the Taoist myth become the stage setting for the attainment of eternal kie. Despite the parallels between their spatial metaphors, however, their paths to salvation are different, the first follows the path of meditation, the second the path of magic

#### Buddhist faith: The paradise of Amida Buddha

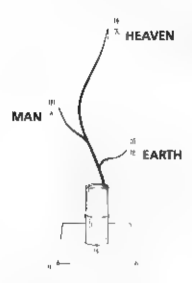
Meditation and magic were not the only paths traced in the architecture of Japanese gardens. A third path, that of devotion, inspired a vision of paradise which found concrete correlation in the pond siands within Buddhist temple precincts.

Mahayana Buddhism speculates that space is divided into ten realms which contain countless numbers of world systems. Some of these systems lie under the influence of specific Buddhas. One such system is Sukhayati, or Jodo in Japanese, a "Pure Land" under the influence of Amida (Amitabha), a transhistorical Buddha of infinite light and eternal life. It is located, according to this cosmology, at the "provisional limit."

of the worlds to the West" in an otherwise "unimited universe" \*

To be reborn in Amida's Pure Land after one's death in this world was considered a significant step towards Buddhahood. Belief in Amida and his paradise can be traced back to three Indian sutras, which arose be tween the second and lifth centuries AD, in which Shakyamuni tells of Amida's vow to save anyone who taithfully devotes their life to him. Shakyamuni then proceeds to give a vivid description of Amida's paradise, where magnificent palaces are set in beautiful gardens of shady terraces and lotus ponds.

The Mahayana Buddhism from which this idea stems is often called the "Great Vehicle" of Buttidhism In place of the arduous meditational practices of other Buddhist sects, it employs "easier" methods such as chant, prayer and the contemplation of images. Perhaps this explains why Pure Land Buddhism has attracted the largest following of all the Buddhist sects in China and Japan, It is only natural, therefore, that it should also have the largest number of temples in lapan. When looked at more closely, however, the models underlying human representations of Amida's paradise reveal themselves to be worldly rather than heavently in origin. The visions of Amida's Pure Land both as painted on mandalas and recreated in garden architecture bear close resemblance to the royal pleasure gardens of the ancient Middle East. It is probable, therefore, that the mythological Pure Land of the original Indian sutras was based on descriptions of Middle-Eastern palaces, this would in turn explain why the



The triad as archetypal aesthetic punciple in this flower attangement, vertical, horizontal and diagonal symbolize the relationship between heaven, earth and man.

legendary country lies in the West, and not in the East. The fear of death, as we have already said, runs deeper than all other fears, and goes beyond the bounds of mere history. And thus these last three archetypes of Japanese garden architecture, based respectively on Hindu cosmology. Chinese myth and Buddhist faith, all have one thing in common, they are expressions of man's desire to outwit the laws of nature to which he is subject and to escape death. Paradoxically, man seeks to transcend Nature by means of man-made nature.

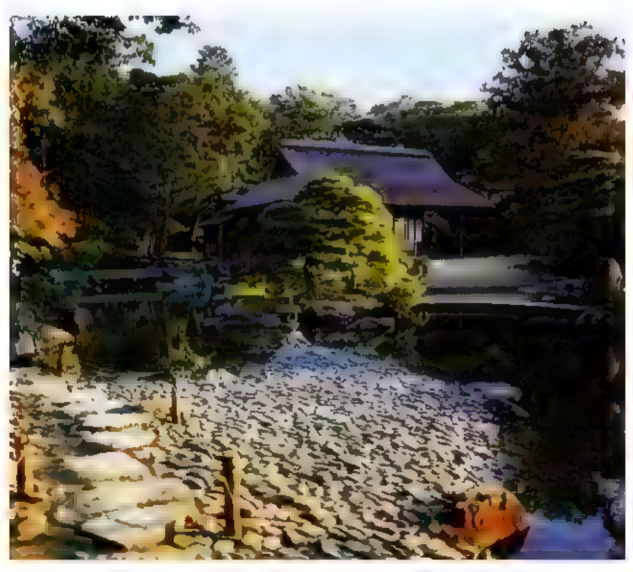
### Triadic compositions. The harmonious balance of odd numbers

Arrangements of rocks in groups of three probably date as far back as the dardens of the Nara era. The Sakuter-kr the oldest text on Japanese garden architect ture, distinguishes between two different types of such rock compositions. hinbunseki-gumi and sanzonsekigumi. The first, hinbunseki-gumi, is an arrangement of rocks based on the shape of the Chinese character for "articles", whereby the triadic composition is devel oped chiefly within the horizontal plane. Sanzonsekigumi, on the other hand, is the name given to composmons recalling sculptures of the Buddhist Trinity. Here the triadic composition is developed within the vertical plane. Such rock triads appear throughout the history. of the Japanese garden – both in splendid isolation and as part of a larger sequence, perhaps beside a waterfall or on the banks of a pond.

The significance of these Buddhist-influenced rock arrangements lies not in their religious symbolism but in their aesthetic composition: a large rock in the centre with two smaller rocks on each side. I do not accept the prevalent theory that "aesthetic values generally originate in a religious sphere; they develop and gain autonomy as religious values decline". It fails to take account of the triad, a deep-rooted archetype of aesthetic composition which was only later adopted by a variety of religious iconographies.

In Japan, the use of three components—one large, one small and one medium-sized – to create a dynamic balance of odd numbers is not merely imited to garden architecture, but lies at the heart of Noh theatre and the art of flower arrangement (ikebana). Thus three basic compositional elements of ikebana are the "branch of truth" (the tallest), the "accompanying branch" (slightly shorter) and the "flowing one" (the shortest). They are usually referred to as ten (heaven), chi (earth) and jin (man), the archetypal Chinese definition of the tipartite structure of the universe. A later text on garden architecture defines this same compositional archetype as a trinity of forces, one honzontal, one diagonal and one vertical, which correspond to the triad of Heaven. Earth and Man

The garden sumbunding a fea house in Katoura Impenar villa, Kyusto. The garden, whose origins date back to the seventeenth, entury, represents a synthesis of Japanicse garden architecture.



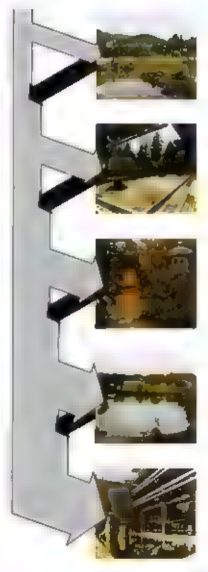
#### The Japanese garden in history: From prototype to type and stereotype

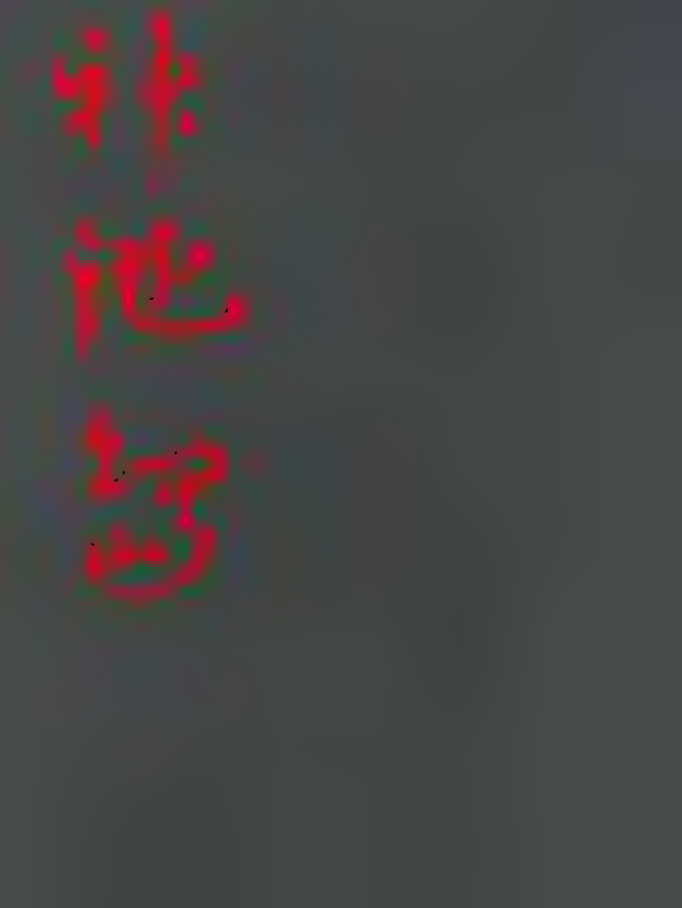
The evolution of religious artistic and social thinking in Japan is mirrored in the role assigned to rocks and plants by Japanese garden designers. This role has changed greatly over the course of history it began as the imitation of the external forms of nature, but as the laws of nature became increasingly understood its focus shifted to the imitation of the essence of nature and its internal mode of operation, only to move on in modern times, to the superimposition of man's egorstic will on nature.

Each major epoch in the history of the Japanese garden has approached the garden archetypes described in the preceding pages from the stand point of its own understanding of form and function, with the result that each has given birth to its own new unique prototype. The development of the formal language of these prototypes was thereby directly related to changing attitudes to nature, to socio-political conditions and to religio philosophical trends in short, to the intellectual climate as a whole

The invention of a new garden prototype and its exploration in vanous types does not imply a renunciation of the previous prototype irather it represents a dynamic reinterpretation and combination of the old with the new. With historical hindsight, it is thus often possible to discover the germ of a later prototype still dormant in a much earlier one. At the same time, however, there are inevitable instances of mere mechanical repetition, where gardens simply copy the stereotypes of the past.

With reference to E. Ambasz's. Theory of Formal Types. See the prototype as the product of the gardener as artist, the type as the product of the gardener as craftsman and the stereotype as the product of the gardener as purely commercially-minded designer."



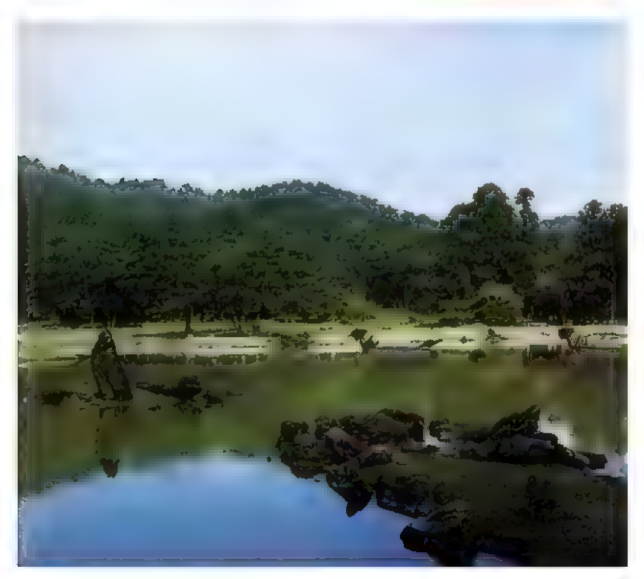


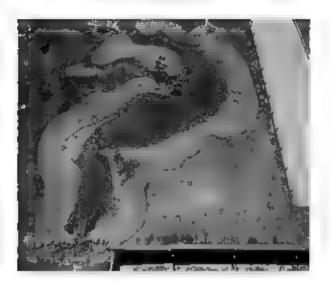
#### Sacred islands and ponds

Gardens of Joy

The gardens built during the Asuka, Nara and Heian eras clearly reflect the first great wave of Chinese influence to reach Japanese culture. The scenery of the earliest Japanese garden prototype is dominated by islands and ponds. As such it quite interally illustrates the Sino-Japanese word for "landscape", san-sw, or "mountain-water". At the same time it reflects the ancient Chinese dual principle of Yin and Yang, in terms of gardening. The Heian garden is large in scale, it is more a

seascape than a landscape garden designed to be enjoyed by boating. The later gardens of the Heian period are usually sited within the rectangular framework of the Shinden-style architecture of early Heian paiaces and temples of Pure Land Buddhism. Such gardens were generally designed by their noble owners themselves as a setting for courtly festivities, whereby the elements of the garden sought to imitate the external forms of nature.





Previous page Motsu-y Temple Garden, Hiraizumi

Kyokusui no niwa, the Garden by the Winding Stream dating from the Nara era Located on the south-eastern edge of the grounds of the former Nara impenal paiace, the garden was excavated and reconstructed between 1975 and 1984 its poind formed part of a large residential estate occupied by Nara nobility.

#### Gardens in ancient Japan

Almost nothing has survived of the gardens of ancient Japan. Their forms and functions can thus only be inferred from a limited number of literary sources, archeological excavations and hypothetical reconstructions by Japanese scholars

The Nihon shoki the Chronicles of Japan of 720 AD whose records span a period from prehistone Japan up to 697 AD, contains sporadic references to gardens which, when taken together, add up to a surprisingly clear picture of the first palace gardens in Japan. Below is a selection of these entries.

In the spring of 74 AD, so the *Nikon shoki* relates, Emperor Keiko "resided in the Kuguri Paiace and, lefting loose carp in a pond, amused himself by looking at them morning and night." In 401 AD Emperor Richu had a pond built at his palace in hare in November 402 "the Emperor launched the two-hulled boat on the pond of Ichishi at Ihare and went on board with the impenial concubine, each separately, and feasted." In around 413, the consort of Emperor ingio was "waiking alone in the garden," when a nobleman on horseback looked over the hedge and said. "What an excellent gardener thou art. Pray, madam, let me have one of those orchids. "15 in 486 Emperor Kenzo "went to the park, where he held revel by the winding streams."

in 612 an emigré from Korea faced banishment to an island because of his flecked skin. Empress Suiko spared him, however, when she heard his piea that he could "make the figures of hills and mountains". Thanks to his remarkable talents, he was subsequently employed to create a "Mount Sumeru" and a "Bridge of Wu" in the southern courtvard of the imperial palace in it is thought that this Bridge of Wu may have been an ornamental bow-shaped bridge such as is trequently found in Chinese gardens. The shape and nature of Mount Sumeru remains, however, a mystery

in 625, during the reign of the same Empress Suiko a minister by the name of Soga no Umako — a member of the powerful Soga cian — owned a palace "on the bank of the river Asuka. A small pond had been dug in the courtyard, and there was a — tile island in the middle of the pond. Therefore, the men of that time called him shima no oho omi, which translates as cord of the island(s)—"18 This palace later passed into the hands of the imperial family and acquired the name of *Shima no miya*, "Palace of the isles". It is mentioned in a number of poems in the ear lest anthology of Japanese poetry, the *Manyoshu* or "Collection of a Myriad Leaves" which was compiled in the mid-eighth century.

However fragmentary these literary references, they nevertheless enable us to piece together a fairly accurate portrait of the first Japanese garden prototype. The earliest palace gardens were clearly of impressive size. Why else should a powerful minister be called after his garden? They were located in or near the southern countyards of royal or noble residences. Their chief scenic elements included a pond with one or more islands, symbolic representations of an ocean landscape.



together with man-made mountains and a winding stream with rocks placed along its banks.

It is not known precisely where within Fujiwara-kyo, capital of the Fujiwara clan (694–710), or Heijo-kyo, "Capital of the Castle of Tranquility" (710–784), these gardens were located, nor where they lay in relation to the imperial palaces themselves. Only a few such gardens have been excavated, and much remains hypothetical. It is generally believed that the two abovenamed capitals, with their palaces and Buddhist temples, were modest imitations of the architecture of the Chinese Trang dynasty. Thus it may be surmised that their gardens, too, were influenced by those of the Trang, which ranged from huge pleasure gardens, via rock gardens copying mountains and gorges, to the gardens of court nobies and ministers.

552 AD is widely accepted as the year in which Japan began senously to copy China's lar superior culture. Japan's oldest chronicles, the Kojiki of 712 and the Nihon shoki of 720, both agree that this was the year in which Buddhism officially reached Japan. Together with Buddhism (which was imported from the kingdom of Korea) came the Chinese script and various works of Chinese art. This by no means implies there were no contacts with Korea or China before this date with time, relations between the Japanese islands and the mainland were strengthened by official missions to the Chinese court. P. Varley writes

"The Japanese dispatched a total of four missions to Sur China during the period 600–614 and fifteen to Tang between 630 and 838. The larger missions usually consisted of groups of about four ships that transported more than five hundred people including official envoys, students, Buddhist monks and translators. Some of these visitors remained abroad for long stretches of time – up to thirty or more years – and some never returned. The trip was exceedingly dangerous, and the fact that so many risked it attests to the avidity with which the Japanese of this age sought to acquire the learning and culture of China.<sup>418</sup>

This first large wave of Chinese influence left traces. in Japanese thought and art which can still be felt today Sierksma divides acculturation processes into three phases first a phase of identification of simple imitation of the foreign culture. This is succeeded by a phase of reinterpretation and, finally, by a phase of complete assimilation and absorption. I see the Japanese absorption of Chinese culture as following this: same progression, whereby the first phase corresponds to the Tumulus (250–552) and Asuka (552–710) eras. and the second to the Nara era (710-794) and the early years of the Heian period. Sierksma writes of this second phase "Acculturation is always characterized." by reinterpretation. Objects and ideas are taken over from the strange culture, but derive their meaning from the context of the old culture within which they are now placed. Or again, indigenous elements of cuiture are given a new meaning in the context of the new strange culture "4"

Such regular cultural exchanges with China exerted a profound influence upon the religion, arts, government, economic system and social structure of Japan



In 894 however, one hundred years after the founding of Heian-kyo, they came to an abrupt end. Japan broke off all diplomatic and cultural relations with China shortly before the collapse of the Trang dynasty.

This simultaneously marked the beginning of the third phase of the acculturation process, which reached to climax approximately a century later with Japan's complete assimilation of Chinese values and forms

#### The Heian period

The gardens and architecture of the Heian period (794–1185) reflect, in the first half of the period, the processes of Japanese reinterpretation of Chinese culture and, in the latter half, the results of its complete assimilation.

In 794, at the command of Emperor Kammu, the capital of Japan was moved to Heian-kyo (present-day Kyoto). It remained in this "Capital of Peace and Tranquility" until 1868, when it moved to Edo, which was in turn renamed Tokyo, "Capital of the East".

The grid layout structuring both the imperial residence and the city as a whole is derived from Heian-kyo's great—and considerably larger - Chinese model, Changan, which was the capital of China under the Sui and T and dynasties from 583 to 904. The rules of Chinese geomancy also dictated Heian-kyo's siting and geographical orientation within the natural landscape. The same rules governed the gardens within the impenial palace complex and the palaces of the nobility.

### Sino-Japanese geomancy as holistic design theory

As one of the – what we would now new as – unorthodox sciences practised in China, geomancy was most generally known as *feng-shui*, literally "windwater", or simply as *h-li*, "land patterns" in Japan this same body of knowledge was called *chiso*, "land physiognomy", or *kaso*, "house physiognomy". Geomancy seeks to determine the most favourable design and location of human artefacts – a house, a grave, even a whole city – within the natural or man-made environment.

Sino-Japanese geomancy is based on a holistic view of the cosmos, in which man is seen as an integral part of nature and its energy fields. It correlates geophysical factors – geographical land forms, climate, magnetic fields - and astral phenomena - movements of the stars, solstices, lunar phases - with the psychosomatic welfare of the human being. We shall be examining this science in some depth not only because it differs. considerably from the indigenous Shinto geomancy discussed earlier in this book, but because it was to prove highly significant for Japanese garden design indeed, it influenced not only the positioning of artefacts (including entire gardens) in geographical space, but even governed the movement of human beings in time. During the reign of Emperor Temmu, a central government organ was created within the impenal city to supervise Sino-Japanese geomancy. This was the Ommyo-ryo, the Office of Yin and Yang. For all its

Pure-Land paradise garden of Byodo-in Temple. Kyoto, seen from the south-east. The right angles of the Hoodo, the Phoenix Half built in 1052 are reflected in the man-made water-lify pond. This contrast between the right angle and the irregular forms of cultivated nature expresses the aesthetic principle underlying the garden as a whole.

superstitious overtones, geomancy reflects a profound awareness of the ecological relationship between man and the forces of nature

The logic of Chinese geomancy, of feng-shui, is not easily grasped by the Western mind. Like other branches of the traditional Chinese natural sciences, it employs methods of cognition which are best described as inductive, synthetic or synchronistic if we may borrow from the terminology of Porkert and Jung. Such procedures are foreign to the Western mind, which employs causal, analytic and diachronistic processes of thought?"

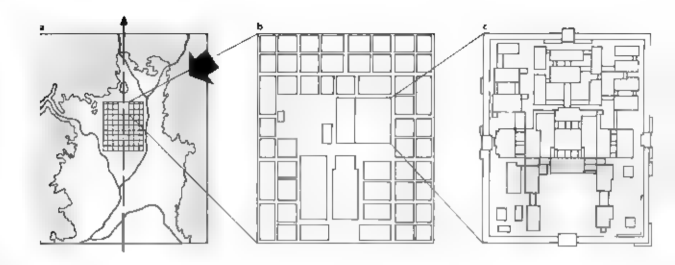
To the uninitiated, Sino-Japanese geomancy appears to consist of a vast collection of rules and precepts whose roots can ultimately be traced both to human fears—fear of the uncontrollable forces of nature, fear of hostile neighbours—and human greed. But it also conceals a fundamental acknowledgement of the interdependence of all levels of reality, both natural and man-made. It recognizes, too, the energetic quality underlying all reality—a concept unknown to the Western mind until the advent of modern physics.

The Chinese geomancy introduced into Japan was itself a complex amaigam of two schools of thought one based on more rational cosmology, the other intuitive. The chief instrument of the former was the geomancer's "compass", a condensed image of the cosmos in its spatial and temporal relationships — a sort of Chinese mandala.

The Chinese geomentic compass was frequently subdivided into three levels Heaven, Earth and Man.

It thus reflected the tripartite division of the Chinese. universe. In line with ancient Chinese speculation on the cosmos, the compass shows heaven as round and the earth as square. There is a magnetic needle at its centre. Concentric rings circling this needle relate the concepts of Yin and Yang, which express the polanty of all natural phenomena, to the concept of go-gyo. the five evolutive phases of Chinese natural science, to the eight trigrams and sixty-four hexagrams of the I-Ching and to the cycles of the Chinese solar-lunar calendar. These correlations apply equally to outer nature. and inner man. Practical geomancy might thus be described as a kind of acupuncture applied to nature, and acupuncture as as kind of geomancy applied to the human body. In view of this holistic understanding of the world. It is not suprising that the design of Japanese gardens was also subject to the dictates of geomancy

Perhaps the most striking consequence of this cosmology was the fact that the gardens, cities and paraces of China, and subsequently Japan, were all oriented due north. The Chinese believed that all power was derived from a non-personal Heaven and was transmitted to earth via the emperor, until he grew too weak to perform his celestial mandate. Just as the stars and constellations in the sky appeared to rotate around the Pole Star – referred to in ancient Chinese texts as the "Great Heavenly Emperor" -, so on earth all state and religious affairs revolved around the figure of the emperor the Son of Heaven. He was the axis munding of the earth just as the Pole Star was that of the firmalment. Since the Pole Star les almost due north, the



ritually correct position of the emperor was accepted as also being either to the north or at the centre of his capital and palace complex. This cosmological axiomized the Japanese to orient their capital cities, palaces, noble residences, gardens and even the shrine of the imperial Ancestors in ise all towards the north

At the centre of the intuitive school of Chinese geomancy lay the search for an ideal site upon which to build an ancestrial burial vault is house or even an entire town in harmony with the complex configurations of nature already existing or made by man. The Chinese visualized such idea locations in the form of a comfortable armchair its "back" a mountain and its "armrests" hills. In certain cases the "back" might be provided by artificial enclosures such as walls, hedges and buildings. The Chinese word for such an ideal site is xue, which means "lair", "den" or "cave", thereby emphasizing its protective function. Significantly, too, the same ideogram represents an acupuncture point in both the Chinese and Japanese languages.

Ideally, the "armchair" will be open and sloping towards the south, and flanked by mountains or buildings on its three remaining sides. These specifications are met both by the old capital of Heian-kyo, which is located within the broad Yamashiro basin (yamashiro literally means "mountain castle") and by the dain, the imperial palace within the city itself

Unlike the cosmological school, however, with its geomantic compass, the more intuitive school had no technical aids to fall back on. Locating ideal sites required instead an intuitive feel for what the Chinese call

kr and what M. Porkert translates as "configurative energy", the energy flow within a complex natural or man-made configuration. An intuitive feel for this energy flow could only be acquired through practical training under the supervision of an experienced geomancer.

It is interesting to note that this same concept of  $k_i$  is employed by traditional Chinese medicine, both in diagnosis and treatment. This and other points of similarity have fed to the suggestion that acupuncture may have developed out of the historically older science of geomancy. Many of the names assigned to acupunc ture points make clear references to geographic and topological features — "bubbling spring", "sea of energy", "small swamp", "bending pond", "inner garden", "outer hill", "receiving mountain" and more besides

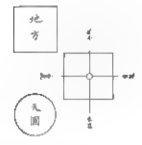
According to the formal school of geomancy, a location is characterized in terms of a dragon. The dragon's belly" thereby represents the most auspicious site. The contours of the dragon's body are described by mountain ranges and winding rivers, which also represent the components of Yin and Yang. As mentioned earlier, the word for "landscape" – adopted into the Japanese from the original Chinese — is san-sur, which means literally "mountain-water." This conceptual and visual differentiation is utterly lost in translation. San-sur means the polarity of mountain and water and is one of the most important metaphysical concepts inspiring the formal language of Sino-Japanese garden architecture and its blood-brother, painting.

#### Opposite

a Hear-typ, present-day Kyoto, was founded in 794. Mountains surround the city on three sides like the back and armrests of a natural armchair. The city opens to the south onto a broad, flat plain. Mount Hiel, Kyoto's highest peak, lies on the far side of the Devil's Gate in the north-east.

b Daviam, the palace city, with two large building complexes for state ceremornes in the south and the imperial residence in the centre.

Dain the imperial residence. The main half, shishin-den, and the two lateral wings form a man-made armichair embracing an open Wernuna, Jourt



Cosmological school of geomancy. This drawing illustrates the fundamental tenets of geomancy, the earth is square and is surrounded by the circle of heaven, four heavenly animals inhabit the four cardinal points.



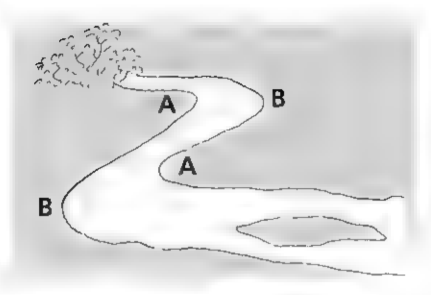
School of forms, diagram of an ideal architectural setting, in which an armchair cradles a ming-lang, a bright countyard.



A geomancer's compass. A condensed model of the Chinese universe torrelating phenomena of time and space occurring in outer nature and the inner psyche.



Page from an old Chinese geomancer's manual showing an auspicious site within a landscape of mountains and rivers.



Auspicious (A, and inauspirious (B) sites along a winding river or garden stream. According to the Sakuteviki, the "Classic of Garden-Making. The land enclosed within a river bend should be considered the belly of the dragon. To build a house on that belly is to be fuckly. But to build a house on the back of the dragon is to make misfurturi.

Right Inductive correlations between the five evolutive phases and the four cardinal points, the four seasons, the four mythical heavenly animals, the solid bodily organs and five human emotions from an old taganese manual of geomano.

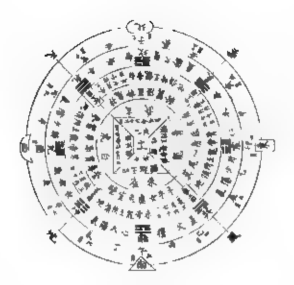
The geomantic, or better, topomantic location of Heian-kyo is said to have been selected with regard to the mythological heavenly animals residing in the four "corners" of the universe. As writings dating from asfar back as the Han dynasty reveal. It was believed that these animals, like all heavenly phenomena, manifested themselves on earth. Thus the Azure Dragon. supposedly lived in a mountain stream in the east, the region of morning and spring. The home of the White. Tiger lay in the mountains of the west, the region of evening and autumn. Morning and spring thereby represent the time of ascending Yang, while evening and autumn represent the period of ascending Yin. The Black Tortoise was thought to dwell in the mountains. of the north, the direction of midnight and winter while the Red Bird resided in the plains of the south the direction of noon and summer.

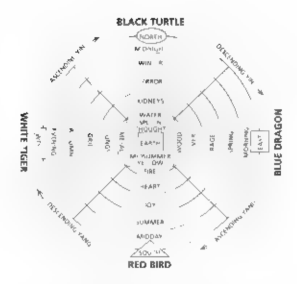
Behind this notion of the four heavenly animals lies the ancient Chinese system of inductive correlations, known as wu-xing in Chinese and go-gyo in Japanese Long translated as "five elements", the concept has more recently been rendered as "five activities" or "five evolutive phases". This system originated in the fourth century BC and existed alongside the traditional Chinese notions of Yin and Yang. As the latter represented an understanding of the universe in terms of polar opposites, so wu-xing proposed an equally dynamic interpretation of all reality in terms of five phases. These phases were symbolized by the ideograms for earth, wood, fire, metal and water.

the centre. The four segments of the circle correspond. to the four cardinal points, to which are assigned wood (east) metal (west), water (north) and fire (south). Each of these go-gyo elements is attributed its own colour. earth is represented as yellow, wood as green, metaas white, water as black and fire as red. As visible in the diagram, these elements are part of a five-stage sequence of concentric circles, and are followed by rings. containing the five main bodily organs, five human emotions, the four seasons and four times of day, until finally arriving at the four mythological animals. Everything under the sun found its place within these five stages of transformation, from the five planets and five basic types of animal to the elements of inner man, the five tastes, five voices and five major organs, which in turn correspond to five emotions - anger joy, sorrow. terror and thoughtful reflection.

This five-phase system of correspondences thus constitutes both a macrocosmograph and a psychogram. It creates continuous cross-references between the outer world of nature and the inner world of man. Even today, the many Chinese pharmacies still practising at a local level in Japan will invariably have on display a chart of these correspondences. A further indication of the importance of this system may be seen in the fact that both the city and gardens of Helan-kyo were laid out in the form of Chinese mandalas, and can thus be interpreted as microcosmic replicas of the universe.

The ancient Japanese belief that evil spirits always come from the north-east, from the *ki-mon*, the Devil's Gate, probably had its roots in a natural phenomenon.





in China and Japan, the bitterly cold winter winds come from the north-east. China furthermore suffered barbarian attacks from this same direction throughout its history, while the hostile and militant tribes who populated the north-eastern regions of Japan were only finally subdued by the Yamato cian. Heian-kyo was safely protected from any such "threat" by Mount Hiel, the highest peak in the armchair of mountains cradling the former Japanese capital and lying exactly north-east of the city.

The gardens of the Heian period may be found in three different types of setting. Some are contained within the palaces of the emperor and the aristocracy and thus fully subordinate to their architectural surroundings. Others are sited on the city outskirts, acting as a kind of intermediary between the urban environment and unspoilt nature. Others still adorn the main courtyards of Pure Land Buddhist temples.

#### Gardens in an urban palace setting

Nothing today survives of the eighth-century dai-dain, the "great inner interior", as the parace city was originally called. The dain or "inner interior", as the impensal residential quarters were known, has similarly fallen victim to time. Only the shinsen-en, the "Park of Divine Springs" to the south of Nijo castle, lives on as a tiny remnant of the impensal pleasure gardens which once covered an area of 2 x 4 city blocks (260 x 520 yards). According to the historical and literary sources of the day, these pleasure gardens provided the setting for

imperial poetry competitions, banquets and boating trips on the huge artificial lake. The gardens also hosted the *kyokusui no en*, or "Feast by the Winding Stream", a literary event highly popular amongst court nobies. Lining both banks of the winding garden stream, they would compose poems upon a seasonal subject while catching tiny cups of rice wine which were floated downstream.

Gosho, literally "the august piace" the present term for the imperial palace in Kyoto is a highly-disciplined form of – originally Chinese—palace architecture. It im plies a symmetrical arrangement of successive court-yards aligned along a central axis. In the Heian period this form was invoked not only for palaces but also for Buddhist temples and Shinto shrines, and in particular the shrine of the imperial Ancestors in Ise.

At the heart of the imperial living quarters lies the shishin-den literally "the purple hall of the Emperor", a word borrowed from the seventh-century *Da-ming* palace complex in Changan. The present *shishin-den* in Kyoto is a nineteenth-century reproduction of an earlier building from the late Edo era. It employs the now-familiar armchair layout, whereby double-aisled covered corridors extend from the main building to enclose a brightly-lit nan-ter, or "south garden." Carpet ed with white sand, the garden contains nothing but a mandarin tree and a cherry tree, piaced at either side of the open steps leading up to the *shishin-den*. Fenced off from the rest of the garden behind a care fully-proportioned wooden lattice, and symmetrically positioned within this ceremonial courtyard, the two



Early hypothermal reconstruction of a parace complex in the Shinden style of the Helan era This reconstruction by Sawaida Nadlan, an amhitectural historian of the late Edo era, was published in his book "Kaoku Zakko" in 1842 as the first of its kind.

trees are treated as pieces of architecture rather than as plants in a garden.

The empty and white characteristics of the south garden in front of the shishin-den have their origins in the dual function of the early Japanese emperors as both positical ruler and chief pnest. South gardens were onginally reserved for religious and state purposes, empty, they provided a suitable stage for the colourful court rituals borrowed from T'ang China, white, they offered a pure setting for sacred dances performed to invoke the gods.

The cosmological orientation of the whole in accordance with Chinese models is again echoed in the names given to the two side gates leading into the south garden. Thus the nikkamon, the "sunflower gate", lies at the centre of the eastern walkway, while the gekkamon, the "moonflower gate", is found on the opposite western side. They recall the temples of the sun and moon found outside the eastern and western gates of many Chinese cities. In Japan as in China, the layout of the impenal palace and its gardens was to reflect the design of the very cosmos itself.

Providing a stark contrast to the formality and austerity of the ceremonial south garden are the *tsubonawa*, the small "inner-courtyard gardens" found amongst the rectangular arrangement of buildings north of the *shishin-den*. Intimate in scale, informal and unassuming in character, these are often devoted to one specific plant or plant vanety.

The wailed garden below the west veranda of the serryoden, the impenai banqueting rooms, is compietely flat and almost empty, containing no more than a few simple plants. Garden scholar M. Hayakawa sees this garden as the perfect expression of the Heian sense of elegance and tranquility. believe it mirrors precisely those motifs I have described earlier as characterizing the Japanese sense of beauty: namely, the play of delicate natural form against the right angle of Japanese architecture, in this case the wooden lattice.

Expanding upon the simple beauty of the *tsubo-niwa* within the architectural maze of the imperial complex, another expert on Japanese gardens, Loraine Kuck, observes. "Ladies whose rooms faced these small courts were often called by the name of the flower dominating them, and this same flower was sometimes also used as a decorative motif in the rooms – stend lied or embroidered onto curtains and screens." Kuck also draws our attention to the name of Fujitsubo, the "Lady of the Wisteria Court" who appears in the famous "Tale of Prince Genji"<sup>22</sup>

The Heian nobility, equally concerned to emulate the Chinese fashions of the day, modelled their own gardens on those of the imperial palace. The south gardens of these noble residences no longer consisted solely of empty, sandy surfaces, however, they were joined instead by elaborate gardens laid out to the south, featuring large ponds with one or more islands connected by arched bridges.

The architectural style which dominated the early Helan period became known as shinden after the main hall which lay at the centre of palace complexes, it is now generally assumed that the noble residences of

Hagi tsubo-niwa, a small inner garden in the imporia palace in Kyoto. This simple garden is accentivated by just a few carefully-placed busines. Historia H. Kojima, Director of the Imporial Household Agency, Kyoti.



this period were highly symmetrical in their design and occupied a site measuring about 130 x 130 yards (one city block). Two suiwata-dono, open corridors, ted from the main half shinden) to two symmetrical side halfs (tainoya). From there, two covered walkways led southwards towards the pond to a tsuri-dono, a fishing pavilion, on one side and an izumi-dono, a spring pavilion, on the other. These two pavilions stood right on the water's edge. Halfway along the covered walkways, chumon – middle gates—gave access to the inner courtyard. The ceremonial southern entrance gate found in the imperial palace has here disappeared.

iapanese scholar Sawada Nadan, an architectural historian of the late Edo era, was the first to attempt a hypothetical reconstruction of a noble residence in the Shinden style of the early Heian period. I have taken the liberty of reproducing the drawing published in his 1842 "Kaoky zakko" in reversed form, since it thus better fits the description of the winding garden. stream found in the Sakuter-ki. The Sakuter-ki dates. from the latter part of the eleventh century and is the oldest surviving text on garden architecture. It contains the dearest description of the first great prototype of Japanese garden. "To ensure good fortune, water must flow in from the east, pass beneath the floor of the house and flow out to the south-west. For in this way the waters of the Blue Dragon will wash away all the evil spints from the house and garden and carry. them to the White Tiger " As already stated, geomanto principles were applied not only to the design of cit ies as a whole, but also to the palaces and gardens

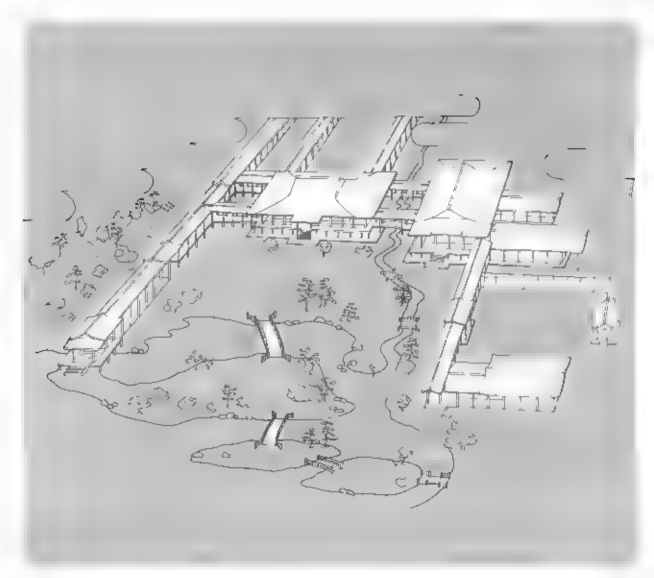
within them. The palace complex was also to be a microcosmic reflection of the universe. The language of the Sakuter-ki is full of references to the four heavenly animals and their significance for the building of a house. Thus it writes. "The garden stream should flow into the shinden area from the east, it should then be directed south and should leave the garden flowing westwards. Even where the water has to come in from the north it should be allowed to flow eastwards and then exit by the south-west. According to an ancient sutra, the land enclosed within a river bend should be considered the belly of the dragon. To build a house on that belly is to be fuckly But to build a house on the back of the dragon is to invite misfortune."

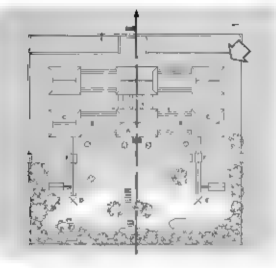
By the end of the Heian period, however, the highly formalized, symmetrical architecture of early Heian paraces had been replaced by a freer and more asymmetric style of building. Whether this transition reflected a respect for natural form, or simply an inborn Japanese dislike of symmetry, must remain a matter for speculation. In the new style of the late Heian period, the buildings composing the palace complex no longer stand isolated and independent, but instead flow each into the next Japan hereby entered the phase of complete assimilation of the Chinese models it had majorited in the past, one which Professor Teij Itoh has termed a phase of "spiendid misinterpretations".

On the basis of careful analyses of scroll-paintings, albeit of slightly later origin, historians have been able to reconstruct both the *Tosanjo-den* palace belonging to the Fujiwara clan, and the Hojuji palace built by

#### Below.

Reconstruction of two noble residences from the rate Helan era revealing a new tendency towards asymmetric design self-Tosanju-den Right Hoyuji-den After O. Mov. 1945, and K. Nishi and K. Hozumi. 1983.



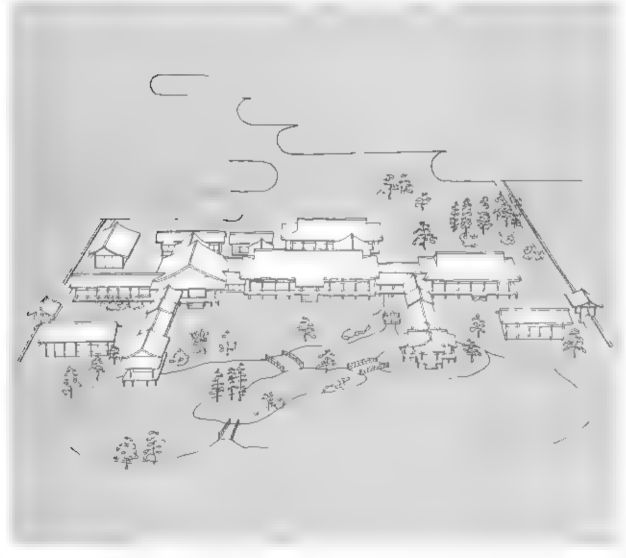


Reconstruction of a palace and garden complex in the Shindlen style indicase strong sense of symmetry is a characteristic feature of the early Heian era.

A Mair half or shindler while gave the architectural tyle its larm is been londers.

C hydrometrical side halfs is shing naviron E spring partition E featern and western gates opening noto the inner countvard.

After K Saura. 1966.





Fujiwara no Tanemitsu (942-992). Their reconstructions suggest that the Fujiwara built palaces of great splendour and impressive size, running the length of two city blocks from north to south. Emperor Goshirakawa chose Hojuji palace as the home of his retirement.

The Fujiwara ("plain of wisteria") claim effectively ruled Japan from the mid-ninth to the late eleverith century from their positions as imperial regents and chief ministers. They guaranteed their continuing influence at court by ensuring that every emperor was the son of a Fujiwara mother. Thanks to their political power and generous patronage of the arts, this period of almost two hundred years has become known as the Fujiwara era.

The Fujiwara continued to design their palaces within the design framework of the "armchair", however asymmetrical the overall composition might now. appear. Their gardens, too, were illustrations of that first great Japanese prototype, featuring a pond with one or more islands, its waters fed by a garden stream. entening and leaving the grounds in accordance with ancient geomantic rules. The Tosanio-den palace gardens had three islands and one fishing pavilion to the west, while those of Hojuji-deri contained two islands and two paylions, one at each end of the projecting. covered walkways. The eastern pavilion, built upon a cruciform ground plan unique in Japanese architectural. history, stood not on the banks of the pond but on one of its islands, and thus represented a further step away. from the clear symmetry of the Shinden style.

In both cases the main hall, the shinden, opens di-

rectly onto an empty area of white sand, the site of regular ceremonies and special festivities held on the occasion of impenal visits. Both, too, have garden streams which wind their way through sparsely-pianted, slightly undulating ground, and along whose banks that popular banquet of poetry and rice wine, the kyokusui nolen, was once held. On such festive occasions the islands often provided the location for a gaku-yal, a stage for dancers and musicians.

# Pavilion gardens on the city outskirts

It had been customary since Nara times for the families of the nobility to build their villas and gardens on the outskirts of the city. Here they could escape the constraints of the urban gnd layout and design their houses and gardens with greater respect for local topographical conditions. From the Heian period onwards, these estates became known as rikyu: "detached palaces", or sento-gosho, "palaces for retired emperors"

One of the few suburban gardens still surviving from these times is Osawa no tike, literally the "large swampy pond" created by Emperor Saga (809–823) in the north-west of the capital, Heian-loyo. The emperor dammed an existing river to produce a lake with a surface area of some five acres. It formed the central attraction of his detached Saga-in palace in the country, to which he retired after his abdication in 823. In 876 Saga-in was converted into a Buddhist temple for the Shingon sect. The temple, called Daikaku-ji, can still be seen today.

Cocklight in the south garden in front of a nobleman's shinden. Taken from the "Nenju, gyo y emaki" a twelfth-century illustrated scroll (Kadogawa Publishing Co., Japanese Scroll Paintings, vor XVIV, p. 1-3, 1968).

Saga-in was undoubtedly a palace of outstanding beauty. The elegant right angles of its pavilion architecture and their reflections in the pond must have of tered an exquisite counterpoint to the undufating contours of the surrounding landscape. A popular Japanese pastime even today is to sail out onto Osawa pond in early autumn and admire the moon. The ground rises gently towards the mountains to the north of the pond, while flatince paddies lie to the east, west and south. The northern half of the pond contains the relatively large benten island, while the smaller kiku-shima, "chrysanthernum island", lies to the east. The charms of this delightful garden inspired poems such as the one below, taken from the Kokin-shu an anthology of poety from the Helan period.

hito moto ga omoishi kiku wo osawa no ke no soko dare ga uheken I had thought there was but a single chrysanthemum here. Who could have planted the other one made, there in the depths of Osawa pond?

The size and shape of the pond have changed little over the centuries, although its water level was raised by means of a higher dam in Meiji times, when it was used mainly to imgate the local rice fields. Most of the rock settings on the banks of the pond were probably washed away as a result. Mirei Shigemori believes that rockwork which he uncovered during excavations in the north of the pond may represent a dry rock water fall.<sup>44</sup>

This rock waterfail must have been a famous sight in its day, since it forms the subject of a poem in the Hyakunin isshu

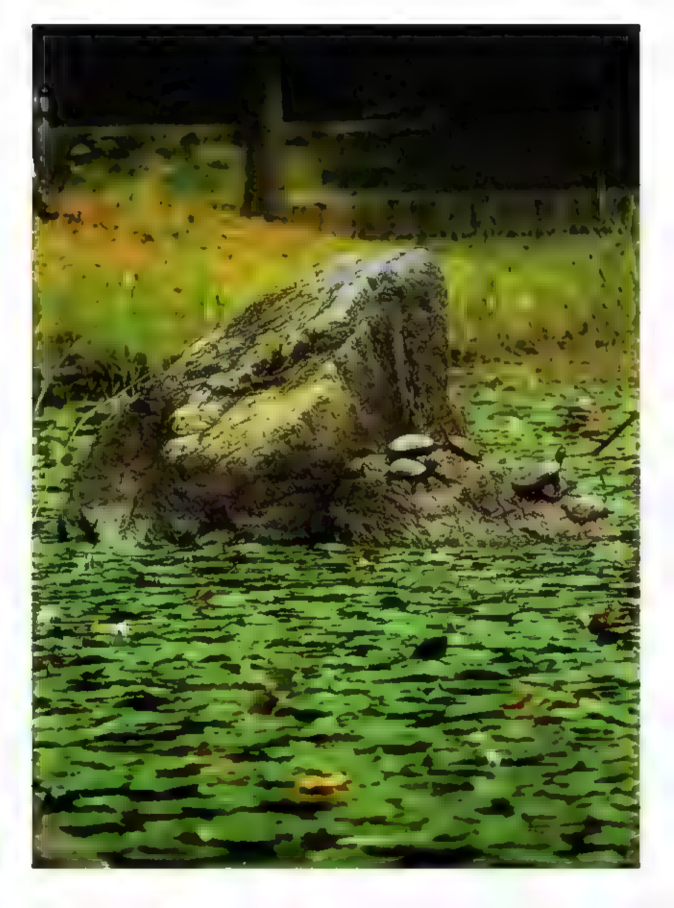
tak no oto wa taete hisashiku nan nuredo nakoso nakarete nao kikoe kere

Though the sound of the cascade long since has ceased, we still hear the murmur of its name.

Within the precincts of Kanju-ji temple least of Kyoto, remnants are still visible of the garden which Fujiwara Miyamichi burit in the ninth century as part of his palace on the city outskirts. This garden similarly consisted of a pond, probably containing five islands and thus recailing one of the central themes of Japanese garden architecture, the isles of the Blest



in a hidden comer of thinking point, a lone rock symbolique, on or, in pand is a faint which of the problem of the research past.





Hirosawa Pond, here seen in a woodrut from the eighteenth century, was built by the abbot Hirosawa in the tenth century as both a garden and a reservor. The pond remains a popular tourist attraction during the cherry-blossom season even today.

### Gardens within temples of Pure Land Buddhism

The urban temple complexes of the Asuka and Nara eras were built around large, open inner courtyards, which functioned as a setting for religious ceremonies and thus paralleled those in the imperial palace used for state ceremonials. Indeed, in the highly formal and symmetrical alignment of its fecture halls, pagodas and corridors, the sacred architecture of these early Buddhist temples largely tollowed the secular model of imperia. Chinese palaces.

The inner courtyards of these early temples were largely devoid of gardens, a situation which began to change as from the middle of the eleventh century, when the Fujiwara princes started funding the building of Pure Land temples inside and outside Heian-kyo These new temples all included ornamental pond-andistand gardens of the first Japanese prototype category, and sought to emulate the Shinden-style palace architecture of the early Heian period.

In order to understand the temple architecture of the Heian and Fujiwara eras, it is important to consider the underlying mood of the times. There reigned, at least amongst the privileged classes, the feeling of *mujokan* a sense of the impermanence of the world and of the dreamlike quality of one's own existence Japanologist Ivan Momis cites a number of images from the literature of the Heian period which reflect such preoccupations. In a poem by lady-in-waiting Akashi addressed to Prince Genji, life is described as akenu yo no yume,

a "night of endless dreams", in another example the last volume of Murasaki's famous "Tale of Genii" is entitled *Yume no ukehashi*, "the floating bridge of dreams" over which man passes from one life to the next 45

This sense of impermanence was largely inspired by the widespread belief that the world had entered the last phase of its history. According to Pure Land Buddhist thinking, humankind had passed through shobothe period of true law covering the first 500 years after Buddha's death, and zobo, the period of faise law which had lasted the 500 years after that, to reach mappo, the period of ending law. It was believed that salvation could only be attained in this final stage through contemplation of the Buddha or by simply uttering the name of Amida Buddha.

This sense of fin-de-siècie gloom, of the futility of all human endeavour was the inevitable fate of a wealthy society seeking to cure the problem of endless free time with cultural pursuits such as poetry competitions, calligraphy, banquets, semi-religious rituals and state ceremonies, as well as the more physical sports of horse racing, cockfighting and archery. *Mujokan*, the sense of impermanence, and *eiga*, the sense of worldly pomp, are simply two sides of the same coin. But true religion, the understanding of the self- is the greatest luxury of all. Only when man's material and aesthetic needs are met does he become aware of his spiritual deficiences.

Rather than leading to hopeless immobility, however, the worldy boredom and religious despair of the Heian

The rolytiic Osawa Pond on the outskirts of present-day Kyoto, as illustrated in an eightsenth-entur, woodcut

period resulted, paradoxically, in a biossoming of the arts it produced some of the finest poetry and novels in Japanese literary history, and some of the most beautiful sculpture and gardens

The temple gardens of the Fujiwara era were seen as representations of that Pure Land believed to be located somewhere in the West. Just as two-dimensional painted mandalas of Amida's paradise had ear lier taken imperial Chinese architecture as their inspiration, so the architects of the later Heian period similarly looked back to concrete models when composing their three-dimensional mandalas of buildings and gardens But these models were now the Shinden-style palace complexes of the early Heian period, with their rectangular "armchair" design and pond gardens enclosed within a south garden. Thus the Buddhist temple complex may be seen as a logical continuation of that first Japanese garden prototype. But whereas it was for merly a mere backdrop for courtly entertainments, it now assumed a new, religious significance

Nothing survives of the early temples of Pure Land Buddhism in present-day Kyoto. A hypothetical reconstruction of Hojo-ji temple suggests that Buddhist complexes shared the same north-south orientation and symmetrical ground pian as the palaces of the anstocracy. Hojo-ji was begun in 1019 by Fujiwara no Michinaga, who is also said to have died within its wails reciting Amida's name. The large temple covered an area of nearly 300 square yards. New to Buddhist temple architecture was the size and position of its Amida Hall, west of the main court, with its eleven bays and

nine Amida statues each some fifteen feet tai. New, too, was its pond garden with a central island, housing a stage for religious ceremonies and concerts.

The splendour of the Heian vision of paradise on earth can still be glimpsed outside the former capital in Byodo-in the "Temple of Equality and Impartiality" built in 1052 by Fujiwara no Yorimichi on the banks of the Uli river. This temple centred entirely around the Hoo-do, the famous Phoenix Hall, inside the Phoenix Hail was a large statue of Buddha, since cosmological considerations required it to face east, the entire compiex was in turn oriented east-west. We know from historical sources that the Buddha statue was worshipped from a piatform in the pond, the worshipper thereby facing due west, the direction in which the Pure Land of Amida was believed to lie. Musicians would play from decorated barges floating on the waters. The pond itself has changed shape a number of times in its history, but continues to fulfil its original function, to mirror in its waters the elegant symmetry. of the temple architecture.

Towards the end of the eleventh century, a northern branch of the Fujiwara clan built a dazzling succession of temples and Pure-Land paradise gardens. The majority lay in Hiralzumi in northern Honshu, all employed the familiar armchair ground plan, in which a garden is cradled by surrounding buildings, and were thus illustrations of the first Japanese garden prototype. Little has survived of these gardens, however Only Motsu-ji Temple built by Prince Fujiwara Motohiral died 1157), still preserves something of the original shape of its

"Mystic Island" within the gardens of Kanjurji Temple: Ayotto. The temple precincts also contain remnants of the ninth-century gardens built by Fujiwata Myamichi as part of his residence on the city outsiums.



pond and islands. The bold rock settings on its shores are amongst those best preserved from Heran times

Garden and temple were treated as an integral unit throughout the entire era of Fujiwara temple-building. Over time, however, certain changes nevertheless took place. Whereas the gardens of Hojo-ji temple, which marked the beginning of the great phase of Fujiwara building, are entirely subordinate to the right angle of the temple architecture, the architecture of Motsu-ji Temple, which closed this magnificent era, is entirely subordinate to the design of the garden. The right angle has abandoned its framing function to the garden's powerful embrace.

# Heian attitudes towards nature and garden design

Neither the few surviving remains of gardens of the Heian period nor the hypothetical reconstructions of those lost to us provide sufficient bases upon which to judge contemporary Heian attitudes towards nature and garden architecture. We are thus obliged to rely on historical records of the day, of which two literary sources of particular relevance shall be discussed here. The first illustrates the social function of paiace gardens, while the second paints a useful picture of garden design and construction.

# Genji Monogatari: "The Tale of Genji"

Kisetsu. On living in tune with the seasons.

The "Tale of Genji" represents a primacle of indigenous tapanese prose-writing. It was composed just after 1000 by Shikibu Murasaki, a lady-in-waiting. The nover's heroine, who bears the same name as the authoriess, supplies both a wealth of observations on elegant. Heran court society and astonishingly detailed accounts of the palace gardens and their functions – not least as a setting for romantic encounters.

Japanese art historians have summarized the garden of the Heian period as chisen shuyu feven, which translates literally as "pond-spring-boating garden", in other words a garden with a pond whose waters are fed by a spring or garden stream, and which is designed to be enjoyed by boat. If we turn to Chapter 24 of the "Tale of Genji" <sup>26</sup> we find a description of a boating party in Murasaki's spring garden which aptly illuminates this concept.

"Numbers of (Murasaki's) young women who were thought likely to enjoy such an outing were therefore rowed out over the south lake which ran from Murasaki's south-west quarter to her south-east quarter, with a hillock separating the two. The boats left from the hillock. Murasaki's women were stationed in the fishing pavilion at the boundary between the two quarters.

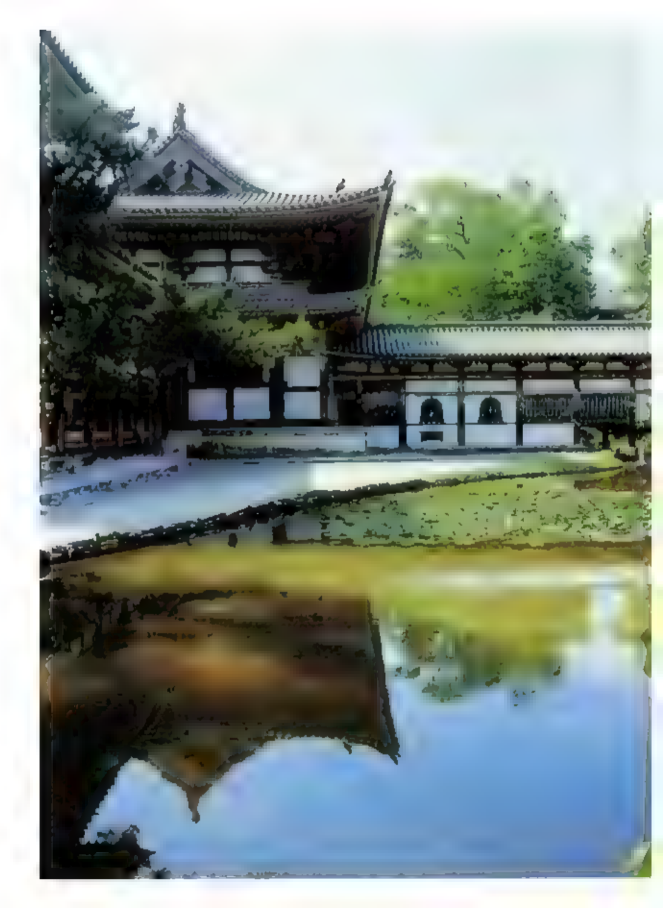
The dragon and phoenix boats were brilliantly decorated in the Chinese fashion. The little pages and helmsmen, their hair still bound up in the page-boy. manner wore lively Chinese dress, and everything about the arrangements was deliciously exotic, to add to the novelty, for the empress's women, of this southeast quarter. The boats pulled up below a cliff at an sand cove, where the smallest of the hanging rocks was like a detail of a painting. The branches caught in mists from either side were like a tapestry, and faraway in Murasaki's private gardens a willow trailed its branches in a deepening green and the cherry blossoms were rich and sensuous, in other places they had fallen, but here they were still at their smiling best, and above the galleries wisteria was beginning to send forth its avender. Yellow, kerna reflected on the lake as it. about to join its own image. Waterfowl swam past in amiable pairs, and flew in and out with twigs in their

bills, and one longed to paint the mandarin ducks as they coursed about on the water "

From this point on they composed poem after poem in an attempt to capture the beauty of the moment. Once back indoors the party continued through the night, with poetry and music-making. Then: "Morning came. From behind her fences, Ak konomulistened to the morning birds and feared that her autumn garden had lost the contest."

The gardens of the Heian period were elegant and colourful, and the festivities held within them were infused with a loyous, light hearted spirit. They inspired their visitors to express their love of nature through poetry and music. Murasak is description of the boat. ing party is full of references to the natural signs of spring, and this fascination with the passing seasons is a thread which can be found running through the diaries, noveis, poems and paintings of the Heian period. as a whole. Anyone who has fived in Japan - and particularly Kyoto - for any length of time will know that spring and autumn are the two seasons closest to the Japanese heart, spring because it is the season in which nature awakens to new life in a burst of fresh and strong colours, autumn for its more subdued rush of yellows, reds and purples and its note of sadness

Prince Genji tells his favourite lady-in-waiting Akikonumi, whose name iterally means "lover of autumn". "But aside from house and family, it is nature that gives me the most pleasure it the changes of the seasons, the biossoms and leaves of autumn and spring, the shifting patterns of the skies. People have always debated the





Adapting Surger worther Adapts

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The Physical High Inch ago, a Bysaga a Theograph a reagn t in a people a the this feet pound relative ments of the groves of spring and fields of autumn, and had trouble coming to a conclusion. have been told that in China nothing is held to surpass the brocades of spring, but in the poetry of our own country the preference would seem to be for the wistfulnotes of autumn. I watch them come and go and must allow each its points, and in the end am unable to decide between song of bird and hue of flower igo further within the limits allowed by my narrow gardens. I have sought to bring in what I can of the seasons the flowering trees of spring and the flowering grasses of autumn, and the humming of insects that would go unnoticed in the wilds. This is what I offer for your pleasure. Which of the two, autumn and spring, is your own favourite?"

These and the following passages on Murasak.'s spring garden and Ak konomu's autumn garden suggest firstly that Prince Genji saw his courtly ladies as personifications of the qualities of their favourite gardens and, secondly, that he had built his palace in the form of a mandala, with the four gardens of his four favourite ladies corresponding to the cardinal point appropriate to their season.

"The hills were high in the south-east quarter where spring-blossoming trees and bushes were planted in large numbers. The lake was most ingeniously designed. Among the planting in the forward parts of the garden were cinquefoil pines, maples, cherries, wisteria, kerna and rock azaleas, most of them trees and shrubs whose season was spring. Touches of autumn, too, were scattered through the groves. In Akiko-

nomu's garden (occupying the south-west quarter) the plantings, on hills left from the old garden, were chosen for rich autumn colours. Clear spring water went singing off into the distance, over rocks designed to enhance the music. There was a waterfall, and the whole expanse was like an autumn moor. Since it was now autumn, the garden was a wild profusion of autumn flowers and leaves, such as to shame the hills of O.

In the north-east quarter there was a cool natural spring and the plans had the summer sun in mind. In the forward parts of the garden the wind through thickets of Chinese bamboo would be cool in the summer, and the trees were deep and mysterious as mountain groves. There was a hedge of mayflower, and there were oranges to remind the lady of days long gone. There were wild carnations and roses and gentians and a few spring and autumn flowers as well. A part of the quarter was fenced off for equestrian grounds. Since the fifth month would be its liveliest time, there were inses along the lake. On the far side were stables where the finest of horses would be kept.

And finally the north-west quarter beyond artificial hillocks to the north were rows of warehouses, screened off by pines which would be beautiful in new falls of snow. The chrysanthemum hedge would bloom in the morning frosts of early winter, when also a grove of 'mother oaks' would display its best hues. And in among the deep groves were mountain trees which one would have been hard put to identify."

I am tempted to conclude from the above lines that

Bold rock settings in Molsu-a Pond Garden Hirazumi, built at the beginning of the Eventh century

the rules of geomancy governed not only the design of the capital and the imperial palace but even the gardens of the nobility, and that these, too, were intended to represent a sort of mandala, an image of the universe. The four gardens described in the "Tale of Genji" attained their fullest glory in their "own" season, in relation to the main palace, each faced the direction to which it is assigned within the chart of the five evolutive phases. The names of the gardens, indicating their geographical positions, no doubt acted as a helpful means of orientation within the labyrinthine palace complex.

Wybe Kuitert has collected sufficient literary evidence to conclude that the idea of allocating individual gardens to specific cardinal points was not merely "kterary liction but actual practice" in the design of Heian palaces."

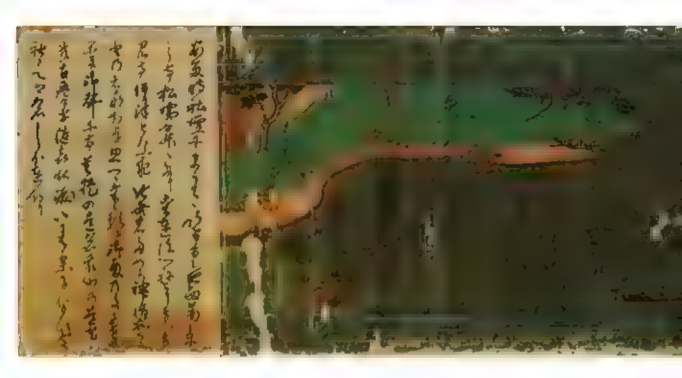
The four seasons and their various charms are the subject of constant reference in the novels and dianes of the Heian period, and much Heian poetry is hinged on Makura kotoba, "Pillow Words" which include proveibal descriptions of the seasons. Daily life in the palaces of the nobility was similarly enacted amidst images of the rhythms of nature, both outdoors in gardens and indoors in shiki-e, the "four seasons paintings" executed in the indigenous yamato style.

The palaces of the Heian period employed a form of post-and-linter architecture which contained very few germanent partitions and which could be opened onto the garden. Sliding screens and free-standing, movable panels were used to partition off individual areas as required. These were often decorated with scenes from nature, such as the four seasons, seasonal festivals and their locations.

Saburo lenaga summarizes this Heian immersion in nature in the following passage. "The natural was always so interwoven with human life that, in point of fact, the painting ended up as the depiction of recurring seasonal events, some religious, some not. The starting-point for events was the special connection between the unfolding of the seasons and the unfolding of human life." The Heian period saw man as one with nature.

Mono no aware sensitivity towards beings

The emotional - and not the intellectual or religious attitude of the Heian pobility towards nature can be summarized in the almost untranslatable concept of mono no aware, sensitivity towards beings. According to Ivan Morris, the term aware occurs exactly 1018. times in the "Tale of Genji".29 It is the great theme of Heian aesthetics. The normal rendering of this phrase as the "emotional quality of things" faits, in my opinion, to do justice to the true meaning of the original "Things" have no emotion. According to Heian thinking, however, rocks, flowers and trees are not simply. manimate objects, but possess their own "being" and their own sensitivity. To be sensitive to their sensitivity is a prerequisite of Heian art. And since the sense of the impermanence of all being was particularly pronounced in the Heian period, the expression mono no





Harmonious interplay of the right angles of the open paration and the undulating contours of the pond-and-stand garden.

Below

The attractions of the four seasons are drama-

figed within the rectangular intenor partitions of this Hean place. Both illustrations are taken from the "Kasuga gongen bento emalo" an illustrated narrative scroll by Takabane Takashina dated 1309 (National Museum, Tolyo).



かと此の明白魔しりいせん 小知一年教育館 千 一大在有人下江 はいでしまないなし、からのことでき かるゆうるとをかんする 八人をなのし、うりりますのよう は何のないるではなついとしている けてるようう中あくせてイカンはむさいろ するい 内無そりうけっしまれて原品 八限りうろうせるい かくき 一給小老水水 なってはいないの事かいいことかをなるいったです いのいてでてりつうか、れるこれが てりてし、乃義而小見家 元七中三八十二 ってけた、うちゃくういしいれつるれて しんなって町面はいを持つるできる り子用を以りますで春日大明中でを徐し てけると中でこういまりがきしたなる かるけて人いしてするころけせるとうなる ゆってもなとれつう がむてのはてはこうど 「在五日順馬と中人のしま とのしれにしま」 法体中國の御事にくかり、代、在門のり でを持て事といいることのでしてはないる ~~~~かんちりなかしいるるする

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aware came to acquire an undercurrent of profound meiancholy

# Sakutei-ki: "The Classic of Garden-Making"

The Sakuter-ki, the classic manual of garden architecture, provides another inexhaustible fund of information regarding Heian attitudes towards nature and garden design. Japanese scholars consider it probable that the treatise was written in the latter half of the eleventh century by Tachibana no Toshitsuna, a son of Fujiwara no Yorimichi, the builder of Byodo-in temple This attribution would make the author not a profes-Sional gardener but a member of the Helan nobility. and probably one who avidly followed - and perhaps actively oversaw - the creation of many a palace garden. The Sakurer-ki appears to be simply a compilation. of the contemporary rules of garden-making. Whether these rules were already common knowledge and found in other books now lost to us, whether they were passed from teacher to pupil as part of an oral tradition, or whether they were strictly secret, remains a matter of speculation. Nevertheless, the book by Tachibana originally consisted of two scrolls and bore. the more appropriate title of Senzai hisho, "Secret Discourses on Gardens\*

The colophon of the scroll, a tailpiece which traditionally identifies the whiter and place of composition, reads. "A foolish old man. This is a very precious treasure: it should be kept strictly secret." There is reason. to believe, however, that this colophon was only added much later, when the knowledge contained in the scroll had acquired commercial value for a vapanese nobility which had lost most of its power to the samural warner class.

At one point in the Sakutev-krithe author himself admits. "I have recorded here, without attempting to judge what is good or bad, what I have heard over the years concerning the erecting of rocks. The priest En no Enjan acquired the secrets of rock-setting by mutual transmission. I am in possession of his scriptures. Even though I have studied and understood its main principles, its aesthetic meaning is so inexhaustible that I frequently fail to grasp it. Nor is anyone still alive to-day who knows all there is to know about the subject By taking natural scenery of mountains and water but forgetting the rules and taboos of garden architecture I fear we will end up with gardens upon which we have forobly imposed our own forms."

In Hean times, "mutual transmission", like "secret transmission" probably meant simply the passing of knowledge between members of the nobility and Buddhist priests, the two classes of Heian society actively involved in the study and practice of the arts, and particularly garden design. Furthermore, "secret" in a Buddhist context did not mean that a text was physically hidden away, but rather that a "key" was necessary to its understanding. This "key" would be transmitted orally from master to disciple only when the latter was deemed worthy to receive it.

The Sakuter-ki discusses garden art and architectural

details within the context of the Shinden-style palace Sadly it contains no illustrations. The book opens with an introduction to the general principles of garden design, and then proceeds to describe the five types of garden which may be laid out along the banks of ponds and streams. It distinguishes between eight types of island and offers some practical advice on actual construction. The author further identifies nine basic types of waterfall, discusses the various possibilities of garden streams, the different forms of rock settings, and concludes with a jumbled assortment of orally-transmitted dos and don'ts.

The Sakute-ki opens with an excellent introduction to the ground rules of garden architecture in the Heian period.

- "The main points to be observed when erecting rocks are
- Design the pond with respect to its position in the land, rollow its request, when you encounter a potential site, consider its atmosphere, think of the mountains and waters of living nature and reflect constantly upon such settings.
- When copying the gardens of famous masters of old, bear in mind the intention of your patron and design your version according to your own taste
- When recreating in your garden the tamous natural sights of other parts of the world, assimilate such places of beauty so that they become truly your own. Let your garden express their overall effect. Rocks should thus be erected and harmoniously interrelated."

have translated the first words of the scroll, ishi wo

tateru, as "to erect rocks". This literal, perhaps unusual rendering is based on T. Tamura's revised version of the Sakuter-kr. Tamura believes that the expression ishi wotateru, and hence the practice of erecting rocks, les at the heart of Japanese garden architecture of the Heian. period. The author of the Sakuter-ki himself seems rather baffled by the concept, and observes, "It is generaily speaking rare to erect rocks. Rocks are usually iaid. We do not seem to use the phrase to lay rocks in Japanese, however "I see this as just another example. of the very concrete and direct language of historical texts. Abstractions such as "landscape", "scenery" or even "garden" were not yet common currency in Heian times. Instead, words which described a concrete, central activity within the garden-making process were used to denote garden design as a whole Ishi wo tateru is thus used in other contemporary Heian. sources as a synonym for garden arch tecture per se 30

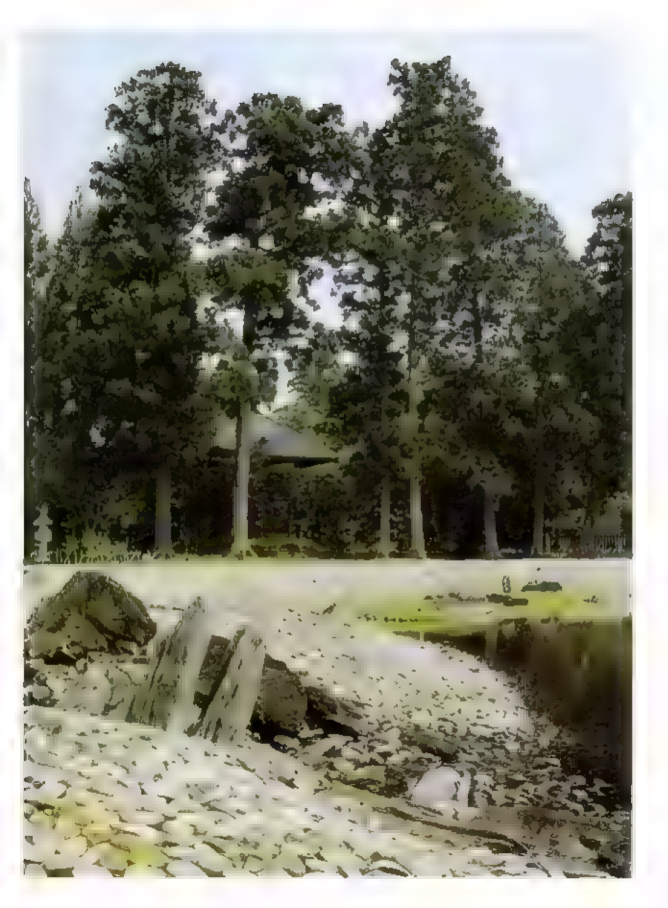
The elements within a garden are not seen as inanimate objects but as beings with their own character and even their own faces. The Sakutei-ki states "When erecting rocks you should first carry big and small rocks into the garden and assemble them at one spot. Then you should place the standing rocks head upwards, and the lying rocks face upwards, and distribute them across the garden. "

The design principles discussed within the Sakuter-ki fall into two types, reflecting two parallel attitudes to garden architecture. The first type are principles imported from China, they dearly reflect the relatively.



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strict precepts of Chinese geomancy, employ the mythological metaphors of crane and turtle and the Buddhist triad – ail proof of the Heian "craze" for things Chinese Principles of the second type describe in considerably vaguer terms—the somewhat more intuitional approaches appropriate to garden architec ture. According to Japanese scholar Masahiro Tanaka this second type of principle reveals the "Japanese soul" of the Sakutei-ki 3

Amongst these principles Tanaka identifies four constantly recurring expressions, which are examined below, they are also italicized in the translation above

 Shotoku no sansur literally "mountain-water of living nature". To be borne in mind when erecting rocks, building waterfalls or creating streams and ponds. The expression implies that a garden should be created in the likeness of real nature.

- Kohan ni shitagau: literally "following the request" When building a garden stream, an island or a waterfall it is vital to "follow" the "request" of rocks already existing on the site. The concept is frequently expressed simply with the word "follow". Heian gardeners saw rocks not as inorganic matter, but as beings with their own personalities to be treated with love and respect. A precondition of true creativity was the ability to achieve an inner stillness and emptiness within which their "requests" could be heard.

– Suchigaete "asymmetrical" or "off-balance" Rocks, islands and ponds should always be placed asymmetrically within the otherwise highly symmetrical framework of Shinden-style palaces. The asymmetry of nature is thereby set against the symmetry of the manmade artefact

Fuzer. literally "a breeze of feeling" in Heian times this term was used to describe the *genius loa*, the aesthetic spirit of a particular place. Fuzer may be discovered in nature or created in the garden. Confusingly perhaps, the same word is used to denote the personal artistic taste of the garden architect or his client. Fuzer somehow unites in one concept two apparent opposites, the objectively-given aesthetic spirit of a place, and the subjectively-experienced aesthetic taste of the gardener or his patron.

Tanaka takes these four expressions as proof that the garden architects of the Heian period strove to become one with nature and then to follow its requests. Their aims naturally went far beyond merely copying nature. Their final compositions inevitably reflected the "tastes" of the garden-maker and client, themselves the subjects of cultural conditioning. The gardens most popular in the Heian period are gardens of islands in a pond, based as closely as possible on a natural scene. Often designed to illustrate the charms of the four seasons or famous natural sights, their lyrical themes are the same of those of Heian poetry and yamato painting. The garden architecture of the Heian period is the art of the empathetic imitation of the external forms of nature.

Pure Land paradise gardens of the late Helan era with their typical ponds and islands a Hojo-ji Temple. Kyoto, dating from 1019. The garden was originally enclosed on all four sides by temple buildings.

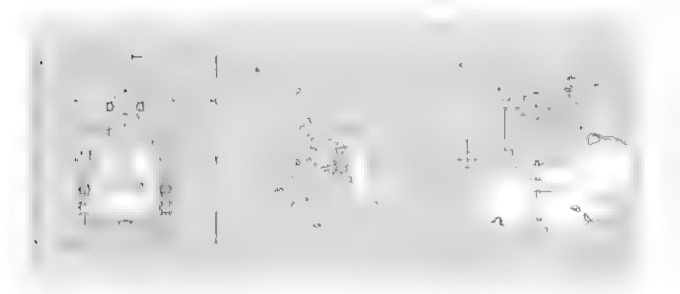
b Byodo-in Temple in Jyr. near Kyoto dating from 1025 seems to open out onto the garden

efi. Woodcut of the same temple from an Bih century manual

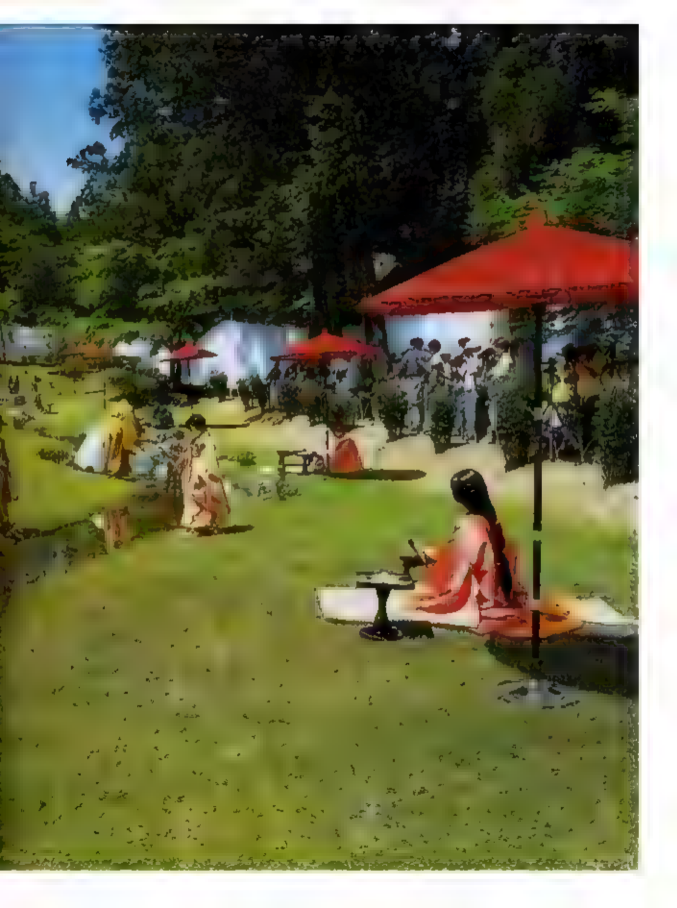
t Massuri femple in Hirazumi, dating from the early twelfth century, is entirely surrounded by garden A Golden Half B. Jecture Half. C Amida Half Following double page

Kyokusui no en, the Feast by the Winding Stream, a Hinan courtly tradition which has been revived in Motsu-ji Temple, it is celebrated every May.

Photo Joshyi Chiba, Hiralzumi









### Rocks in the sand

Gardens of austerity

The gardens of the Kamak ira and Muromachi eras are clearly indebted to the second large syave of Chinese influence or liapanese culture, and in particular to Zen Buddhism and the landscape painting of the Siling and fuan dynasties. The age finds its garden prototype in the scenery of the kare sansurithe small scale dry landscape garden attached to and bordered by Shoin-style architecture. Such gardens are designed to be contemplated, like a painting. Irom a number of fixed vantage points in the Kamakura era, gardens were laid out by special priests. I called ishitateso. From the esoteric Shingon sect, who thereby effectively acted as some

professional galden makers. Theil role was afer taken over by Zen priests. During the Muromach leral kawaramono low-class inverbank workers, slowly rose to the status of professional garden designers. They were held in high esteem by the Ashikaga tho guns. Although the materials employed in the gardens of the Kamakura and Muromach leras may still be alled inatural it eir final forms of easingly abridged nature almost to the point of abstraction. The gardens of the Kamakura and Muromach leras this imitate the inner essence of lature and following to outward forms.



Previous page
Kare-sansur, the Muromachi garden prototype, is
a dry or withered "incuntam-waterscape". Here
there the rock-and-sand garden of Ryban-ji Temple
Kyoto, seen from the veranda of the hojo, the
abbot's quarters.

### The Kamakura era

Just as the "Tale of Genja" transports us back to the cultured world of the Helan court and allows us to glimpse the delight with which the privileged classes saw nature, so the "Tale of Heike" a Kamakura war epic, captures the the mood of the turnulfuous age which followed – the age of the warrior

"The Gion Temple bell echoes the evanescence of all. The colour of the flowers of the Saraso Tree discloses the law of the fall of the prosperous. The proudlast not long, but are like a spring hight's dream. The mighty soon pass just like dust before the wind.

The "Tale of Heike" is a lively account of the decline of the Taira dan who once dominated the imperial court. They suffered final defeat at the hands of the Minamoto clan, whose power bases lay in the provinces. In the east of Japan, far from the imperial capita of Kyoto, commander-in-chief Minamoto Yoritomo succeeded in setting up an independent military government, or bakafu. In 1185 he founded his capital. Kamakura, from where he subsequently ruled as Shogun. Although Kyoto remained the official capital of Japan for another hundred and hifty years, the now politically powerless emperor was reduced to no more than a figurehead.

# The second large wave of Chinese influence on Japan

It was during the Kamakura era (1185–1336) that the second large wave of Chinese influence reached the shores of Japan. Both the shoguns - the new portical rulers—and the influential samural welcomed the an rival of Chinese Zen Buddhism, in part for its emphasis upon meditational discipline, and in part for the magnificent Sung dynasty works of art it brought with it. which they first collected and later imitated as a conscious means of documenting their new power and wealth. "Modern art" quickly came to mean Chinese. art, such as tea utensils, paintings, incense burners and lacquerware. The main vehicles in this process of cultural importation were Japanese Zen monks returning. from China, where they had gone in search of purer. schools of Buddhist thought owing to their dissatisfaction with the Pure Land Buddhism and smaller esoteric sects patronized by the imperial court. A number of Chinese monks had in turn come to Japan following the invasion of the Mongois. Thus the Rinzai sect of Zen Buddhism was founded in Japan by the monk Esail (1141–1215) and the Soto sect by the monk Dogen. (1200-1253)

The name Zen is derived from the Sanskrit *dhyan*. meaning "meditation". Zen meditation is based on the belief that the only means to enlightenment is *y-rikt*, "power from oneself", and thus contrasts sharply with Pure Land Buddhism and its hope for salvation by means of external aid, or *ta-rikt*, "power from outside".

Meditation is neither concentration nor contemplation, two activities which rely on the mind, on thought Meditation means passing beyond the limits of mind mu-shin, "no-mind" But no means implies mindlessness, mu-shin is accompanied by full awareness. But the thinking, questioning and judging self has gone For Zen Buddhism, the "experience" of thus disbanding the self (which can hardly been termed an experience since the personality experiencing it has disappeared) is enlightenment.

Occidental language has no adequate name for this "experience" of en ightenment, apparently unknown in the West, where there are no records of anyone having achieved mu-shin. Nor have any methods been devised with which enlightened masters may help their pupils to achieve such an expenence. But although this "experience" remains almost impenetrable to the West, it forms the essence of Eastern-Asian spirituality. The reports of men and women who have attained enlightenment in India, China and Japan are legion. It is this tradition, this understanding of meditation, which represents Eastern Asia's greatest contribution to the development of human consciousness.

It was not the case, however, that Zen tempies and their gardens led Zen adepts, through contemplation of their art and architecture, to enlightenment. The reverse was sooner true, garden architects and their creations were protoundly influenced by the enlightenment and psychological insights gained through meditation.

#### The Muromachi era

in 1333 Emperor Godaigo succeeded in overthrowing the Kamakura shogunate and restoring imperial rule After a mere three years, however, Ashikaga Takauji, a member of the Minamoto clan, established a new military government in Kyoto itself

Ashikaga Yoshimitsu, grandson of Takauji, moved his shogunate headquarters to the Muromach, district of north-east Kyoto. Thus the period of Ashikaga rule also. became known as Muromachi bakafu, "Muromach feudalism." The palace which Yoshimitsu subsequently. built in the Muromachi district in 1378 was popularly known as Hana no gosho, the "Flower Palace", because of its countless numbers of cherry trees, its buildings and gardens, with a large pond, islands, bridges and vanous pavilions, were indebted to the traditional Shinden style of the late Heian era. Sadly, however. neither the "Plower Palace" nor the palaces of the Ashikaga nobility were to survive the Onin civil wars (1467–1477). The present imperial palace in Kyoto. stands on approximately the same site as one such palace of Muromachi times.

The Muromachi era was to last some two and a haif centuries, from 1336 to 1573. It was a period plagued by constant internal conflicts and civil wars, reducing Kyoto to ashes by 1477. At the same time, however, the era proved one of the most creative in Japan's history, giving birth to some of the greatest forms of Japanese culture. The tea ceremony, Noh theatre, land-scape painting, Shoin architecture and the dry land-

scape garden, all innovations of the Muromach era, have since come to represent traditional Japanese culture as such. Equally remarkable is the fact that the culturally most important phases in Muromachi history are named after the gardens created by the shoguns of the day.

Thus the Kitayama epoch derives its name from the northern hills in which Ashikaga Yoshimitsu (1358–1408) created the garden famous for its Golden Pavilion, while the Higashiyama epoch refers to the eastern hills in which Ashikaga Yoshimasa (1436–1490) built a pond garden similarly renowned for its Silver Pavilion

The great new garden prototype to emerge during the Muromachi era is the *kare-sansui*, the dry land-scape garden. Its austere architecture reflects the tastes of the Zen priests and samural for whom it was principally created. It is designed not as a pleasure garden, but as an object of contemplation to be viewed from fixed vantage points.

# Transition to a new garden prototype

The Heian garden prototype, with its pond and islands, continued to flourish during the early years of the Muromachi era, and found a new variation in the chisen kaiyu telen, a "pond-spring-stroiling garden" designed to be enjoyed on foot rather than from a boat as before. This probably reflected the divindling size of the ponds in such gardens, making boat rides unnecessary.

The gardens of the early Zen temples

Saiho-ji. the Temple of Western Fragrances

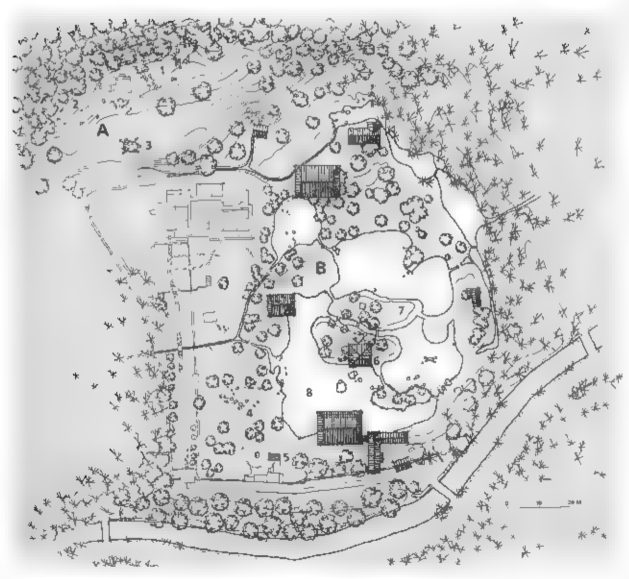
The gardens of Saiho-j. Temple in west Kyoto may be seen as marking the point of transition from the Heian prototype of the Pure-Land "paradise" garden to a new garden prototype. Popularly known as Kokedera, the "Moss Temple", thanks to the many varieties of moss which have since been planted on its grounds, the garden is floored with a thick, moist carpet of intense green. Compared with those of the Heian gardens of Osawa no like or Motsu-ii, Saiho-ji's pond is only small.

There is a dual character to the Saiho-ji garden which identifies it as the product of a phase of cultural transition. It is divided into two parts. The lower half is a pond garden with three large and four small islands, four peninsulas, the celebrated night-mooring stones and a number of islands consisting simply of single rocks. The upper half contains a series of rock arrangements which are accepted, by some Japanese scholars at least, as being the first examples of Japanese garden architecture inspired by Zen Buddhism. Saiho-ji garden is certainly the earliest extant example of kare-sansui, which literally means "withered mountain-water".

The Sakuter-ki, the classic garden manual of the Heian era, mentions a type of garden in which the element of water is neither physically nor even symbolically present. This has led many Japanese garden scholars to see the kare-sansur not as an invention of the

Plan of Sarboyi Temple Buildings still existing are shown in their ground plan. Original buildings no longer surviving are indicated in root form.

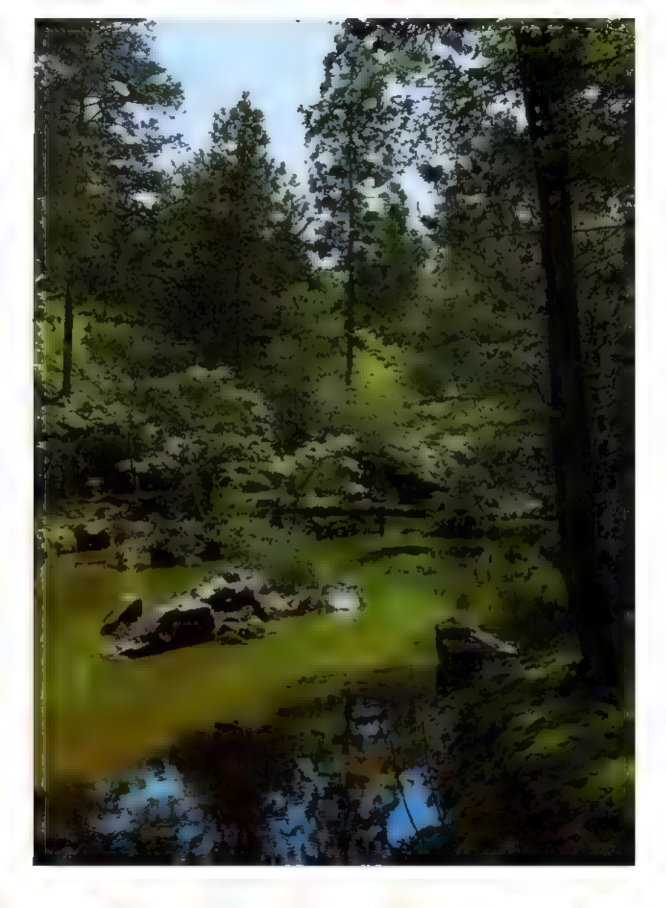
A Upper dry garden. B Lower pond garden. Rock waterfall; 2 Zazen-sek meditation stone. 3 Turtle island; 4 Yogo-sek stone marked with a sacred rope. 5 Shonan teal arbour. 6. Island of the Evening Sun. 7 Island of the Morning Sun, 8. Golden Pond.





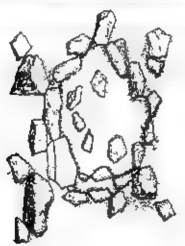
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kame-shime, the highly iconic turtle-island rock composition in the gardens of Saiho-jr, the Temple of Western Pragrances in Kyoto. This furtle island is in fact not an island at all, but lies within a dry garden in which this sea surrounding the island is symbolized by moss. (Drawing below taken from, Shigemon, M., Zukan, 1938, vol.2, part., p. 38.





Kamakura or Muromach eras but simply as the extension of an existing garden type. The Sakuter-ki states

"There are cases where rocks are piaced in settings where there is no pond or stream of water. This is called *kare-sansur* in this type of dry mountain-water garden, part of the hill is shaped like a cliff or undulating landscape, on which rocks are then placed. Should you wish to recreate the scenery of a mountain village, you must provide a high mountain near the main building. You should then place rocks in a stepped fashion from the summit to the foot of the mountain so that part of the mountain appears to have been removed in order to erect the building. Rocks which are thus excavated in real life have a wide, deep base. Hence it is impossible to extract and remove them from the site. One column of the building should therefore be made to rest on or beside one such stone."

According to contemporary accounts, Zen master Muso Kokushi took over Saiho-ji temple in 1834 and turned it into a Zen monastery. Saiho-ji originally meant "westerly temple", by modifying its ideogram, although without altering its pronunciation, Muso Kokushi changed "westerly temple" to "temple of western fragrances". He had a number of new buildings constructed within the complex, their own architecture together with the complex, their own architecture together with the complex connecting them, must have superimposed upon the gardens outside a rectangular gnd through which the viewer inside saw nature. Sadly, none of the original temple buildings have survived.

Japanese art historians differ as to whether the dry

Following double page
Tenryuryi Garden, Kyoto, seen through the
rectangular architectural frame of the abbot's
quarters on a crisp autumn morning.

Kare-tak dry waterfall in the upper section of Saifto-Ji Garden, this impressive trible stepped dry waterfall was to inspire generations of garden designers throughout the Kamakura and Muromachi eras (Drawing below taken from Shipernon, M. Zukan, 1938, vol.2, part., p. 38.

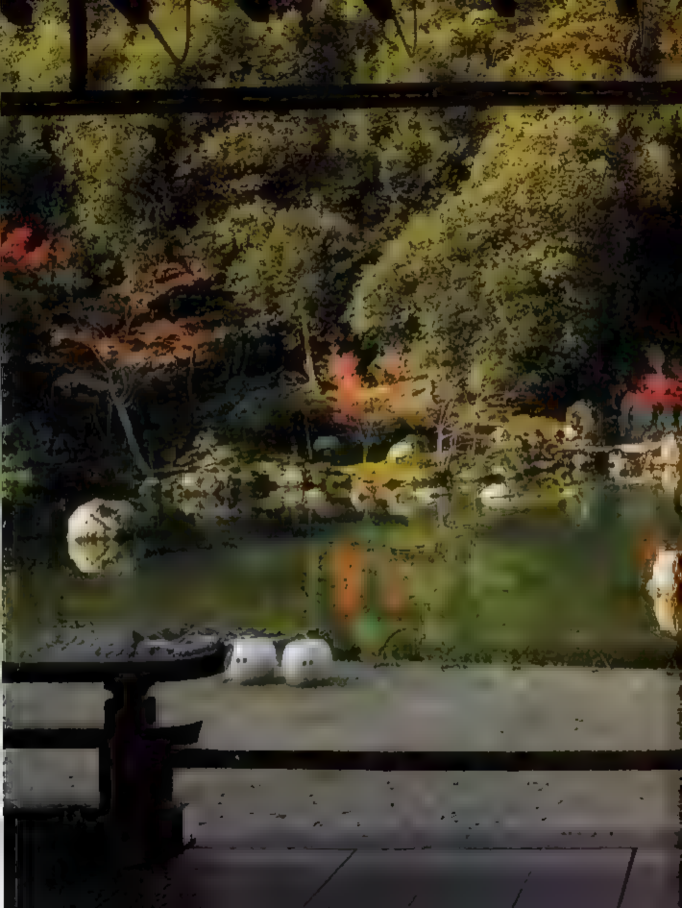
rock arrangement in the upper part of Saiho-ji Temple Garden was indeed created by Muso kokushi, just as it remains unclear whether the garden represents the new prototype of a Zen garden or the logical extension of an already existing, relatively minor Helan model. Whether the dry landscape garden is solely and exclusively the brainchild of a Zen mind will no doubt equally remain a matter for debate. What can be said however, is that Saiho-ji Garden arose under the supervision of a Zen priest who was deeply interested in gardening, and that as a product of the Kamakura erait stands, stylistically and chronologically, haifway between the typical Pure-Land paradise garden of the Helan era and the most austere gardens of the Muromachi period.

In Saiho-ji unlike later Muromachi temple gardens, the visitor is still invited to discover the beauties of the garden in the course of a leisurely stroll along the path around the lake and across the small bridges to the islands.

in the hillier part of the garden, the soft, undulating carpet of moss is interrupted by three extraordinary rock compositions which have fascinated Japanese garden lovers throughout the centuries. The first is the Kame-shima, a "turtle island" group of rocks floating in this case not in a pond of water but in a sea of moss. Slightly higher up the slope lies the zazen-seki a flat topped meditation stone suggesting the silence and calm which accompany meditation. The third and last of these famous attractions is the kare-taki a dry waterfall again composed largely of flat topped granite.











stones in a stepped amangement. Not even a trickle of water travels, its rocky course, yet, it seems to roar rouder than the fullest cascade. So, too, the academic voices debating the historical origins of this dry rock waterfall are drowned beneath the overwhelming beauty of its presence.

### Tenryu-ji the Temple of the Heavenly Dragon

The gardens of *Tenryu-ji* the "Temple of the Heavenly Dragon", stand like *Saiho-ji*, on the threshold of a new epoch *Tenryu-ji* was built on the former site of a country villa belonging to the powerful Emperor Gosaga, commonly known as *Kameyana dono*, the "Mansion of the Turtie Mountain". The grounds of this enormous residence just outside Kyoto extended from the Or river to the Arashiyama hills, an area much loved even today for its beautiful cherry biossoms in spring and its glorious autumn colours. Gosaga moved to the villa in 1256 following his official abdication. From here he was to continue his unofficial rule for another forty years, until he was eventually forced to flee to the Yoshino mountains, where he died in exile

Ashikaga Takauji, the man who had ousted him and seized supreme political power, nevertheless feared the avenging wrath of Gosago's spirit. By way of appeasement, therefore, he built a Zen temple within the grounds of the imperial palace. As abbot of this new Tenryu-ji temple he appointed none other than Muso Kokushi, builder of Saiho-ji.

Muso Kokushi thus once again supervised the con-

version of imperial quarters and pleasure gardens for Buddhist use. It seems unlikely, however that he was responsible for the garden's central waterfall and its outstanding rockwork. Compared to those credited to Muso Kokushi in the Saiho-ji dry garden, these Tenryuli rock arrangements could not be more different uapanese art historians see them as the first evidence of the foreign influence of the artistic techniques of the Sung dynasty. And although there is still no agreement as to their designer it is not impossible that the hand behind these compositions was in fact Chinese.

While the pond in Tenryu-ji's garden still contains water, it is clearly too small for the boating parties and large-scale festives of the Heian era. A path around the pond and small stone bridges crossing miniature ravines instead encourage the visitor to explore the charms of the garden on foot. Despite the replacement of the original buildings by more recent Meiji architecture, the scale of the garden can still be recognized as tailored to that of the hojo, the abbot's quarters. Thus the garden is best seen from the hojo, whose rectangular architecture frames the garden like a huge, three-dimensional painting.

The landscape painting of the Chinese Sung dynasty exerted a strong influence not simply on the rock compositions around Tenryu-ji's waterfall but indeed upon the design of the garden as a whole. One of the major concerns of Sung landscape painting was to evoke spatial depth, Tenryu-ji Garden seems to aim at this same compositional effect. When viewed as described above, "framed" by the porch of the abbot's quarters.

The pand garden in the grounds of Terryu-ji lengle, simulated by hills. This woodcut is alon from the "Myako rinsen meisho zue the "illustrated Manuai of Celebrated Gardens in the Capital" compiled by Akisato in 1799.

Below.

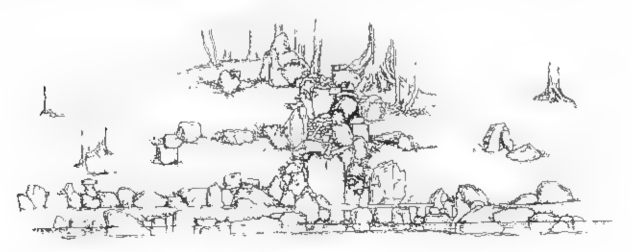
Rjumon taki, the Dragon Gate waterfall, seen figmthe pond, (From: Shigemon, M.: Zukan, 1938, vol.2, parl 2

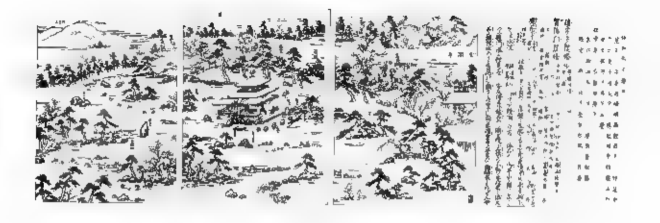
the garden presents itself in a succession of three horizontal planes. The first and lowest is the foreground stip of sand between the porch and the edge of the pond, the second contains the pond and rock compositions in the middle distance, and the third and topmost plane captures the mountain in the background in a conscious "borroving" of distant scenery called shakker. The vertical layering of these planes creates an impression of receding space and thus achieves the same depth of ground as a Sung-dynasty painting.

Layering as a means of creating an illusion of depth is employed in other parts of the garden, too, as for example in the *ryumon no taki* the Dragon Gate waterfall, viewed from the small stone bridge directly before it, the – by Heian standards, unusually high—waterfall presents itself as a tiered sequence of steps. The so-

phistication of its rockwork is similarly suggestive of Chinese landscape painting. The "carp stone" ha fway up the waterfall—a stone in the shape of a carp aftempting to leap up to the next level—is a clear borrowing from the motifs of Chinese art. In China, a carp passing the Dragon Gate was a metaphor for a student successfully passing the qualifying examinations for government service.

C.A.S. Williams writes. "The carp, with its scaly armor, which is regarded as a symbol of martial at tributes, is admired because it struggles against the current, and it has therefore become the emblem of perseverance. The sturgeon of the Yellow River are said to make an ascent of the stream in the third moon of each year, when those which succeed in passing above the rapids of the Dragon Gate become transformed.





into dragons, hence this fish is a symbol of literary eminence or passing examinations with distinction."<sup>22</sup>

Directly in front of the waterfall, a bridge of three flat stone slabs leads to a narrow path, which in turn passes across a miniature ravine spanned by a single stone. Art historian Wybe Kuitert sees clear evidence of Chinese influence both in the course of this path, with its varying widths and bordering rocks, and in the miniature ravine over which it passes directly opposite the main building.

Tenryu-ji betrays further influence of the garden architecture of the Chinese Sung dynasty in the island group of seven rocks towering out of the pond near the waterfall, in what is probably the finest arrangement of its type in the entire period, these seven rocks symbolize the Isles of the Biest. The boild combination of carefully-selected rocks poetically evokes the soaring peaks of these mystical isles.

The Saiho-ji and Tenryu-ji temple gardens each point the way forward to a new style in Japanese garden architecture – Saiho-ji with its dry waterfall and flat zazen meditation stone, Tenryu-ji with its islands, bridge and waterfall inspired by the compositional techniques of Sung-dynasty landscape painting. Common to both gardens is their increasing abstraction of natural scenery. In this they foreshadow the new garden prototype of the Muromachi era

Palace gardens of the Kitayama and Higashiyama shoguns

#### Kınkaku-ji

Both the layout and rockwork of the Saiho-ji and Tennyu-ji temple gardens were to provide models for the palace gardens of the Ashikaga shoguns, rulers concerned to emphasize their cultural interests just as much as their political power. They collected Sung paintings and other works of Chinese art and were seen as active patrons of "modernism". They were keenly interested in the newly-arrived Zen Buddhism and, following their abdication of political and military power, took to retiring to palatial villas outside the city in order to live the monastic life. As variations upon the Heian pond-and-island prototype, however, the gardens accompanying these shogunal villas are far too lavish in both their overall design and individual detail to pass for the austere retreat of a Zen monk.

Kitayama dono, the "Villa of the Northern Hills" dating from Kamakura times, was originally built by Salonji Kintsune in the Shinden style. It was subsequently converted in the early 1390s into a personal retreat for shogun Ashikaga Yoshimitsu, who renamed it Rokuon-ji. "Temple of the Deer Park", after the famous deer parknear Benares where Gautama Buddha delivered his first sermon after his enlightenment. Today the palace is called Kinkaku-ji. the "Temple of the Golden Pavilion", a name inspired by the gilded roofs of one of its pavilions. The golden pavilion which can be seen today.

Rokuon-p, the Temple of the Deer Park, took its name from the famous deer park near Benares where Gautama Buddha gave his first sermon after his enlighterment. The temple is now more familiarly known as Kinkaku-ji, Temple of the Goldon Paulian.

is a rebuilt version of the original, destroyed by fire in 1950.

This elegant, three-storeyed wooden pavilion is clearly based on models from southern China. The ground floor comprises a reception room for guests, the second floor a study and the third a private temple for zazen meditation. While the open plan of the ground floor tooks back to the Shinden-style palaces of the Helan era, the bell-shaped windows on the top floor herald a new style, that of Zen temple architecture.

Although a small path winds its way around the pond, the garden was designed to be appreciated from the water rather than on foot, as revealed by contemporary records of the boating parties and festivities organized in honour of Emperor Gokoma-tsu, who visrted the garden in 1408. The garden could also be admired from the three storeys of the Golden Pavilion, from where it was framed within a rectangular archilectural structure of harmonious proportions. The bond is subdivided into an inner and an outer zone. The inner zone lies directly in front of the lavishiy-decorated paylion, virtually cut off from the outer zone by a large peninsula and the pond's main island. The outer zone contains just a few small rock islands, its banks are used with stones. To the viewer in the pavilion, this outer zone appears to lie a great distance away. Directly in front of the Golden Pavilion to the south lie small-scale versions of the traditional turtle and crane islands. Opposite the small boat jetty to the west are two larger turtie islands of particular iconic significance. the "arriving turtle", whose rock head looks towards

the pavilion, and the "departing turtle", who faces away from it

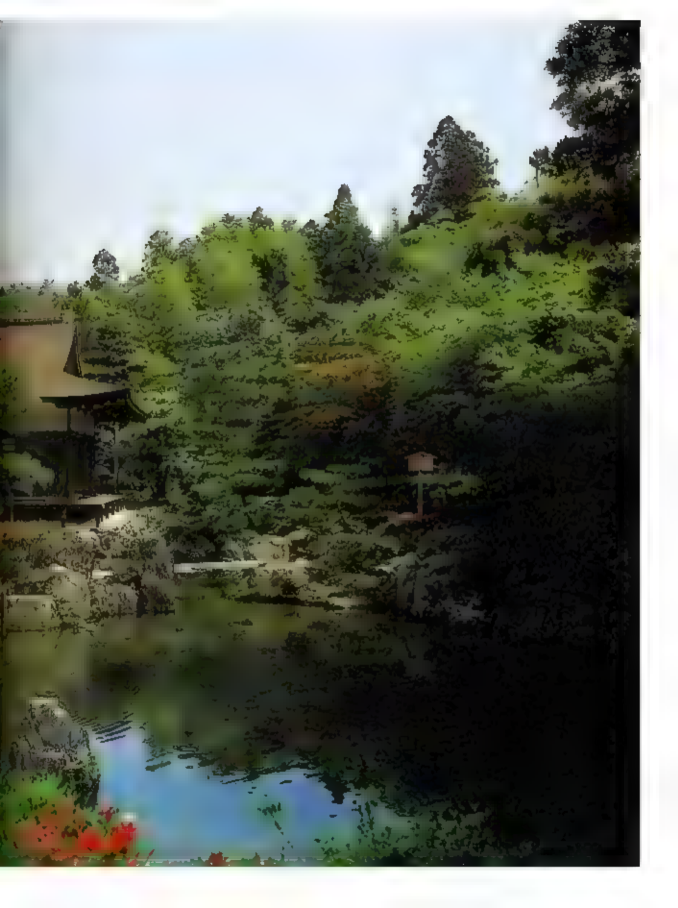
Two springs rise at the foot of the hills to the north of the Golden Pavilion, each marked by rock compositions. The Dragon Gate waterfall nearby features the legendary carp stone inherited from the original Kamakura garden built by Salonji Kitsune. After Yoshimitsu's death, the palace complex which had been his home in retirement was converted into a Buddhist temple.

## Ginkaku-ji

Yoshimasa (1435–1490), grandson of Yoshimitsu, was installed as the eighth Ashikaga shogun when still a child. Even as an adult, however, he took no particular interest in military and political matters, but proved instead a generous patron of the arts. In the course of the bloody Onin Wars which razed Kyoto and its beautiful palaces to the ground, Yoshimasa handed the reins of power over to his son and retired to devote himself. wholeheartedly to the construction of his hillside retreat. This Higashiyama dono, "Villa of the Eastern Hills" as it was known in his lifetime, subsequently became the centre of cultural life in Japan. After Yoshimasa's death, the viila-palace was converted into a Zentemple, called Jisho-Ji. The temple is more popularly. known as Ginkaku-ii the "Temple of the Silver Pavilion". We do not know, however whether the name simply reflected wishful thinking on the part of Yoshimasa or whether the pavilion was indeed silver-



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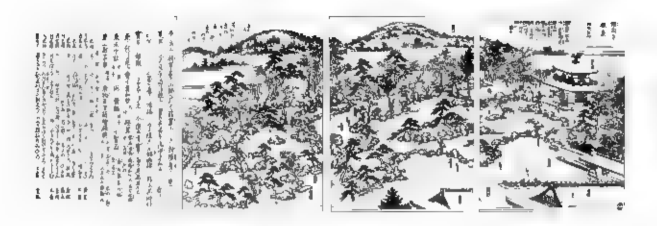
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The Colden Pavison in the hits north of Kyoto was built about 1394 by Ashmaga Yoshimstru and formed the rentre of Japanese culture until Yoshimitsiy a death in 1408





plated in emulation of its gilded predecessor built some 80 years earlier

Yoshimasa, like Yoshimitsu before him, found the inspiration for his new pavilion in Saiho-ji, the "Temple of Western Fragrances" – albeit interpreting his model very differently to his shogun grandfather. The Silver Pavilion was based on the run-den which Zen master Muso Kokushi has conceived as part of the Saiho-ji complex. In contrast to the three-storeyed Golden Pavilion, the Silver Pavilion has only two floors, and houses a statue of the Buddha of Compassion on the second floor. The ground floor, which commands a magnificent view of the garden beyond, was used for meditation.

The division of the garden into two parts is also taken from Saiho-ji. Thus the lower section contains a garden for strolling centred around a pond, while the steep slopes of the upper section reveal a dry rock garden.

Of the twelve buildings which originally composed Grnkaku-ji temple the Silver Pavilion and a hall containing a statue of Amida Buddha are the only two to have survived into the present. It is thus no longer possible to appreciate the gardens in their original setting it is nevertheless clear that here, too, nature was intended to be viewed through, or offset against, the rectangular framework of wooden temple architecture

The lower part of the garden, with its pond and is lands, remains a variation upon the earlier Heian prototype although its winding paths and stone bridges now encourage strolling rather than boating. The original

nai plan nevertheless included a boat-house. One of the garden's chief attractions is its *sengetsu*-sen waterfall, the "spring in which the moon washes". It was clearly intended to capture the reflection of the moon "washing" itself in the waters.

The Ginkaku-ji we see today is a mere shadow of the temple which Yoshimasa had originally planned But building was still unfinished at his death in 1490, and the palace subsequently feir into dispair. Decay was compounded by looting, and it was not until the early seventeenth century that restoration work was begun.

Two specific aspects of Ginkaku-ji's gardens foreshadow the mature form of the dry landscape garden. of the late Muromachi era. The first is a dry rock arrangement closely resembling that of Saiho-ji. It is iocated on a steep hillside in the upper part of the garden, near the ocha no i, the "tea water well". The second is the fact that, for the first time in the history of the Japanese garden, the topographical elements of ocean and mountain are symbolized solely with sand. Thus the ocean is represented by ainshanada, literally "silver sand open sea", an area of white sand raked to suggest the waves of the sea. The "mountain" rising from its centre is the kogetsudar, "piatform facing the moon", a cone of sand recalling the shape of Mount. Fuji. These two features would have been highly unusual for a garden of Yoshimasa's time and it is uncertain whether he actually planned them himself. No reference to them is found until a hundred years after his death, in a poem composed by a Zen monk at Tenryu-ji temple in 1578.34

Whodcut of tisho-ju the Tenderly Shiring Temple, showing Cinkaku-ji, the Silver Pavilion on the right. The gardens were begun in 1473 This shogunal complex was built by one of upan's greatest patrons of the arts. Ashikaga holivinasa it was known in his lifetime as Higashiyama dono, villa of the Eastern Hills, and served as a focar point of Rhuromachi sulfure. This woodcut is taken from the "Myako misen meisho zue", an illustrated guide to Kyoto's most celebrated gardens tomoled in 1799.

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The garden of a Zen priest and painter

1064-14

Amongst the precursors of the Muromachi garden prototype, *Joerji*, the "Temple of Unceasing Splendour", lies far from Kyoto in Yamaguchi in western Japan. This temple, belonging to the Rinzai sect of Zen Buddhism, only acquired its present name relatively recently, at the start of the Meiji era. *Joerji* Garden is one of four ascribed to the famous Zen painter Sesshu (1420 - 1506), supreme master of Muromachi monochrome landscape painting. Like Saiho-ji and Ginkaku-ji, it is divided into two parts, namely a traditional pond garden and a diy landscape garden. This latter, however is no longer located on a steep hiliside, instead it lies directly before the main temple building on a slightly undulating lawn, accentuated by occasional *karikorni*, small trimmed evergreen bushes.

Tam tempted to see in *foer-ji* garden a clear forerunner of the classic dry landscape gardens of *Ryoan-ji* and 
Dasen-in Temples, which we will be examining later. 
This conjecture is not, however, supported by all Japanese garden scholars, whose interpretations of the garden are highly diverse. When viewed from the main half of the temple at the south-eastern end of the garden, the traditional "wet" pond garden vanishes almost entirely into the background. The main accent is thus placed, for the first time, on the "dry" landscape garden. By simply surrounding the garden with a wall and placing the rocks on pure sand, the



final transition from Joery to the gardens of Ryoan-yill Temple would be complete

The water enters the garden, as is conventional from the north. It passes through a ryumon no take, a Dragon Gate waterfall with a particularly beautiful carp stone at its foot. If then flows underneath a bow-shaped bridge connecting two peninsulas and finally reaches the shinging sike, a pond in the shape of the Chinese ideogram for "heart". Near the bridge on the north-eastern bank, sits a huge rock thought to symbolize Mount Horai, mythical home of the immortals. The pond contains four harmoniously balanced islands a crane and a turtle island, a rock island, and an island in the shape of a boat.

The dry garden between the pond and the main hall contains some forty carefully selected rocks. Most experts see their composition as an interpretation of the sanzan gogaku motif of "three mountains and five peaks" an iconographical configuration adopted from China and consisting of seven idealized mountains from China and one (Mount Fuji) from Japan. Two vaneties of azalea blossom – one in May and the other in June – at the foot of these rocks, suggesting swirling mists and clouds around the mountains.

Loraine Kuck wews the many flat topped stones placed in front of the main hall as "the identification mark of a Muromachi garden or as an indication of Muromachi influence". She ilkens them to the "straight and angular strokes" of Sesshu's brush. For her, "the interrelationship of the gardens to painted landscape pictures -- of stonework to brushwork --



came full circle when the strokes of the painter were used to recreate the essentials of natural rocks, and actual rocks were used in gardens to suggest the brush-strokes of the painter." She therefore coined the term "painted gardens" for gardens which, like those of tool  $\mu$  temple, can only be understood with reference to landscape painting and which subject the external forms of nature to a similarly high degree of abstraction.

The garden is designed to be viewed from three particular spots, each offening a distinctly different perspective. The first of these vantage points is the veranda, originally somewhat lower than the present version. Here the panorama is dominated by the karesansur, with the pond almost invisible in the background. Second is the small tea paylion in a bamboo. grove in the west of the garden. This offers a full view of the pond, its islands, bridge and waterfall. Tadakazu Saito believes that this tea pavilion stands on the site. of an earlier viewing tower. He argues that since the gardens of Saiho-ji, Kinkaku-ji and Ginkaku-ji were all designed to be viewed from two or three-storeyed pavilions, and since all three were inspirational models for Joenn, it seems probable that the Joenn Garden would have been created with a similarly elevated varitage. point in mind. It is indeed easy to imagine that the viewfrom the top of such a tower would be even more attractive than from the tea pavilion today

The third and final viewing point lies to the east of the kare-sansur, where foundation stones point to the existence of an earlier payrion and from where the reflection of such a multi-storeyed pavilion would have played across the waters of the pond. \*\* From all three vantage points, therefore, the forms of nature were contrasted with the rectangular architecture of the garden's pavilions. Since the majority of these buildings no longer exist, we are today unable to experience the gardens as fully as their designer intended.

# The new garden prototype of the Muromachi era: kare-sansui – the dry landscape garden

Celebrated Japanese garden scholar Mirei Shigemor. identifies a total of 323 kare-sansui dardens and some 700 pond gardens as particularly significant amongst. Japanese gardens. He divides the development of the kare-sansui garden into four stages, the first, prehis tone stage is equated with the huge boulders and rocky outcrops - makura and masaka - venerated as the abodes of gods by early Shinto devotees. An example here is Achi Shrine in Kurashiki. The second stage corresponds to the Nara and Heian eras, when divlandcape gardens were built very rarely, and then only as integral components of pond gardens. Mirei-Shipemon here cites the example of Motsu-ii Temple Garden. The Kamakura era represents the third stage. of kare-sansul development, in which the dry landscape, although still appearing in conjunction with the pondigarden, is no longer relegated to a subordinate. role. Saino-jr Temple is a particularly useful illustration. of this new equality of pond and dry landcape garden



According to Shigemon, the fourth and final stage runs from the end of the Kamakura era up to the modern age. The turning point came with the Higashiyama culture of the Muromachi era when, for the first time gardens were laid out solely in kare-sansur style. If the kare-sansur of this last stage is see the second great prototype of the Japanese garden, one which has proved a source of enduring inspiration for garden architects all over the world.

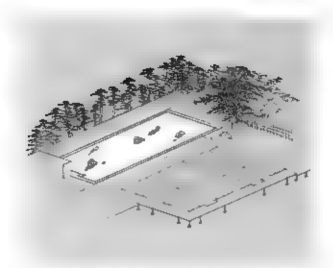
Shigemon's extensive research into the term karesansur = "withered mountain-water" = brought to light. a number of interesting facts. The term is found for the first time in the Sakuter-In, where it denotes smallisolated rock arrangements occurring within the larger context of the typical Heian pond garden. All this stage it is simply a technical term used by professional gardeners. Over the course of time it assimilated the meanings of other, similar-sounding terms, such as ka-sensur. which literally means "pseudo mountain-and-water landscape" and was sometimes used as a general term. for "garden", kare-sensul, a "dned-up mountain-waterscape" referring chiefly to miniature landscapes, and finally kara-sensul, "T'ang-dynasty mountain-waterscape", a term clearly betraying the strong Chinese influence of the times. But by the end of the Muromachi. era, having gathered under its umbrella a variety of other meanings, kare-sansur had developed a significance entirely its own, the "withered mountain-water" landscape had emerged as the new Japanese garden prototype 15

#### Ryoan-ji

The rock and sand garden of Ryoan-y: the Temple of the Peaceful Dragon" in north-west Kyoto, is an example of a kare-sansul garden in its purest form – without water, without plants, without even a tree. The garden lies on the south side of the hojo, the abbot's quarters, and is bounded by a low wall, it is an outstanding illustration of that enduring characteristic of the Japanese sense of beauty, namely the superimposition of natural and rectangular form.

A woodcut in the Mivako meisho zue, the "Illustrated Manual of Celebrated Places in the Capital". compiled in 1780, gives an overview of the entire temple complex. The pond garden in its lower zone was built by Fujiwara Saneyoshi at the beginning of the eleventh century; the main temple, Daiju-in, is still tocated here today in 1450 the site was acquired by Hosokawa Katsumoto, a powerful member of the Kyoto-based Buke clan, who made it his residence and founded the Zen temple of Ryoan-jum the upper half of the grounds. This Ryoan-ii was destroyed by fire during the Onin Wars, and Katsumoto himself died in 1473. His son, Hosokawa Masamoto, rebuilt the tempte in 1488. It is generally accepted that its celebrated. kare-sansur garden dates from this reconstruction phase

Who it was that created this masterpiece, unique not only in the history of the Japanese garden but indeed in garden architecture as a whole, we do not know. In a recent study of the kare-sansui garden, Kari



Scale drawing of the abbot's quarters, the hojo, and the irare-sansui garden to its south. This dry kandscape garden is famous for the aesthetic precision with which its lifteen rocks are distributed within an empty expanse of sand.

Hennig examines fifteen different theories currently circulating in the academic world regarding the answer to this very question. He concludes that Ryoan-ji's rock garden was created by sensul kawaramono, the "riverbank workers as gardeners" who became Japan's first gardening professionals. They may have been helped in their task by Zen monks. Two kawaramono signatures have been found chiselled into the back of one of the titteen rocks in the garden – a highly unusual practice for the time.

The garden saw various small changes over the course of the centuries, including modifications to its surface area and alterations to its boundary walls and waikways. Its function itoo, may have changed over time, it appears from a woodcut in the Miyako rinsenmeisho zue of 1799 that visitors could walk through the garden is something unthinkable today.

There is evidence to suggest that the panorama designed to be enjoyed from the *hojo* veranda originally extended far beyond the garden wall and "borrowed" natural features from the distant landscape. The dense growth of the trees surrounding the garden has since blocked this part of the composition from view

Both the porch and the wall to the east of the garden are relatively new. They were probably built following the great fire of 1797. According to earlier sources, there was a covered walkway at the eastern end of the garden whose open sides allowed the viewer to see through into the area beyond.

Such a brief sketch of Ryoan-ji's history is naturally unable to "explain" this masterpiece of garden architecture which, like ail great art, remains as fresh and powerful on the fiftieth visit as upon the first

The garden covers an area of some 400 square yards its novelty and uniqueness both during and after the Muromach: era — nothing similar was to be achieved until Edo times. Ilies in the emptiness of its surface. Apart from a few traces of moss at the foot of its rocks, the garden is utterly devoid of piant life. In 1828, Ritoken Akisato, who had been employed on the reconstruction of *Ryoan-ji* after a fire in 1797, published the *Tsukiyama teizoden*, the "Transmission of Constructing Mountains and Making Gardens". It includes a woodcut of what appears to be a stereotypical version of a rock and-sand garden, thereby implying that gardens in the *Ryoan-ji* style were. In fashion at the end of the eighteenth century.

The Ryoan-ji kare-sansur garden contains fifteen rocks grouped into three compositions of seven, five and three rocks respectively and positioned within an area of raked sand. The various scholarly interpretations so far proposed fail, in my view, to provide a satisfactory explanation for the positioning of the fifteen rocks. I remain sceptical as to whether they obey "the rules of balance by odd number" or some "secret geometry", and unconvinced by the theory that the galden as a whole offers a bird's-eye view of a symbolic ocean dotted with islands or even "tiger cubs crossing the sea". It seems to me more appropriate to adopt at existential approach to Ryoan-ji, whereby the garden and its effects are simply experienced for themselves tiles, after all created with the aid of Zen monks for





Dasen-in, the Great Hermit Temple in Kyoto Here a framed view of the rock in the shape of a boat laden with measure, with the rock in the shape of Mount Hiel immediately behind

the purpose of meditation its overwhelmingly horizontal composition invites the arriving visitor to sit and contemplate it at leisure. Indeed, the word "sit" in Japanese is a synonym for "meditation"

have found no records to confirm what nevertheless remains my strong suspicion, namely that the composition of the Ryoan-ji rock and-sand garden has its roots in a Zen meditational technique of stanng at a fixed point. Since only in the rarest cases will art and ar chitectural historians have been trained in such meditational techniques, they are inevitably barred access to the secrets of *Ryoan-ji*.

Zen has always adopted a very scientific approach to meditation it thereby contrasts greatly with our Western philosophy and its mind games, and our Western religion based on "blind faith". Zen starts with fact And the most obvious and immediate fact in the life of every individual is their body. Consciousness lies at the centre of the body, the senses at its boundaries, and other objects beyond it. Meditational techniques serve to divert man's energy from flowing outwards towards other objects to flowing inwards towards his centre. In Rypan-II, objects (the rocks) are so perfectly arranged in space (the raked sand) that the viewer eventually ceases to experience them separately. Outward energy reverses to inward energy as the viewer's concentration now turns to focus upon his own consciousness. This is the "experience" of nothingness, of the void, emptiness, impartial awareness, "self-lessness", as we can only inadequately describe it. It is not a philosophical concept but a notion deriving from personal insight

"Consciousness has turned in upon itself; the circle is complete. You have come home." 4

But the empty expanse of sand in front of a Buddhst temple or the blank piece of paper in Zen painting is not in itself sufficient to inspire such profound insights it needs the sophisticated interplay of form with its non-form, of object with its space. It is here, perhaps that we find the ultimate purpose of garden art—to provide the necessary forum for such insight. The garden of *Ryoan-yi* symbolizes neither a natural nor a mythological landscape. Indeed, it symbolizes nothing, in the sense that it symbolizes not. I see in it an abstract composition of "natural" objects in space which is intended to induce meditation. It belongs to the art of the void.

#### Daisen-in

Darsen-in the "Great Hermit's Temple", is one of the sub-temples comprising the extensive Dartoku-ji temple complex belonging to the Rinzai sect of Zen Buddhism. Situated in the north of Kyoto, Dartoku-ji was begun in 1326 by Daito Kokushi, Zen master and contemporary of Saiho-ji designer Muso Kokushi. Daisen-in itself was founded within the grounds of Dartoku-ji by Kogaku Shuko in 1509. The garden was probably completed at the same time as the main hailin 1513.

Karl Hennig has undertaken a detailed analysis of the authorship of the various elements of the garden He concludes that the earliest section, centering around the turtle and crane islands, was probably the

The raked sands of the garder south of the main hall, with the Bodhi tree in the far left-hand corner

work of Kogaku Shuko himself, perhaps with contributions from sensur kawaramono, the riverbank workers who had now become gardeners. Soami, the celebrated painter who executed the monochrome seasonal and Chinese landscapes on the sliding doors of the main hall, may also have had some influence on the garden's design.

The main hall, hondo, is surrounded by garden on air four sides. The hondo itself is operated along a north south axis which divides the building into two rows of three rooms. It is a ground plan which was to prove typical of the early. Shoin architecture of the Muromachi era.

The garden was designed to be "read" from northeast to south-west. This is also the direction followed. by the dry "river" which thus consciously or unconshously obeys the old Helan rules of geomaticy. The powerful austerity of Daisen-in is unsurpassed amongst Zen gardens. Unlike Ryoan-ji however, its symbolism is dear and easy to grasp. Taken at the simplest level, it is a dry mountain-waterscape garden which employs a rapid succession of small scenes to describe a highly abstract landscape within a limited space. Thus the famous 1-shaped north-east garden is a representation of Mount Horal and its rivers. Mount Horal takes the form. of a dipped camellia, from which there gushes a "spring" of white graver. This plunges over a "waterfall" and branches into two ever-widening "overs" One of these flows westwards, past a turtle and babyturtle island, into the northern garden, called chukar whose white-gravelled surface symbolizes the "middle

sea" of its name. The modest size and enclosed nature of this northern garden recall the countyard gardens of earlier palaces. It contains one of Japan's most out standing thadic rock compositions.

The second of the "rivers" flows past numerous rocky obstacles and over a dam before finally converging into the large garden on the south side of the hondo in the south-western corner of this empty expanse of white gravel stands a ionely Bodh tree the tree under which Gautama Buddha is traditionally reliated to have reached enlightenment. This Bodhi tree is a clue to the garden's deeper significance.

The garden is in fact a symbolic representation of the course of human life. Thus the river of life springs from the rofty heights inhabited by the immortals, plunges joyfully down the cascading torrent of youth and intomaturity. It now follows a more sedate course along. which the trials of adulthood are accompanied by a broadening of experience. The rocks in the path of the river symbolize the hard lessons of life. Thus, in the second garden to the east, we find a rock in the shape of a treasure boat, floating with the current, just beside a stone in the shape of a turtle floating against the current. The first represents the wealth of experience that comes with old age, the second underlines the futility. of seeking to appose the flow of time. The river of life. ends with the experience of the void symbolized by the expanse of white gravel in the southern garden. The fihal hurdles to be overcome have now softened from rock into two cone-shaped mountains of gravel

The garden can be appreciated at deeper levels again

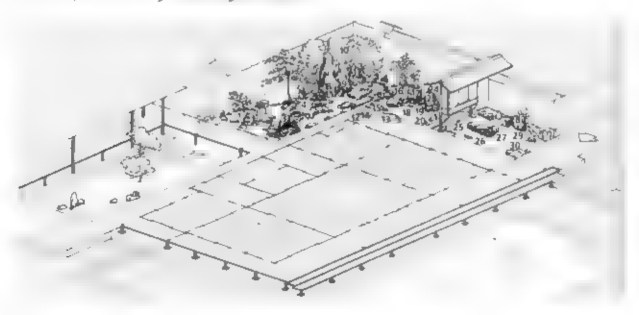


The garden as a three-dimensional painting A small medieval dry garden ländiscape in the Zen temple of Dasen-in, Kyoto

n esotenc interpretations accessible only to adepts of Zen. Here the rocks become the difficulties encountered in the search for the answer to that most fundamental of *koan* – "Who am I?". (A *koan* is an insoluble Zen riddle used as a meditational exercise along the road to enlightenment. – Translator's note.)

Seen from an art-historical point of view, Darsen-in Garden is unique in the fact that it links for the first time the themes of the original Chinese Horal myth with the austerity of a dry landscape garden. It is similarly unique in its combination of a large number of rocks of varying shapes, sizes, colours and textures within a very small space. Here as before, the forms of nature are perceived through the rectangular structure.

of the temple and against the boundary garden walls, in an aesthetic interplay paralleled in the physical juria-position, in Daisen-in closer than anywhere else of built" and "painted" landscape. Whereas Ryoan-ji offers the viewer a garden which is composed frontally, like a painting, in Daisen-in the visitor is surrounded or all sides by a garden which is both painting and architecture at once.





Senshu-hashi, the Bridge of the Hermit's Sleeve composed of two stone slabs in Gincalui - Temple Photo, Ken Kawai

#### Shiniu-an

Shinju-an, the "Pearl Hermitage", lies just east of Daisen-in as another of the sub-temples comprising the Daitoku-ji temple complex in Kyoto. It was founded under its present name in 1491. Karl Hennig has again made a detailed study of the various theories put forward by Japanese scholars as to the possible authorship of the garden, and concludes that it was probably created by the poet Socho at the start of the sixteenth century. A second theory links the garden's design with the name of tea-master Murata Juko (1423–1502) – a man who was in turn closely connected with tikkyo Osho (1394–1481), an enlightened master and probably the leading figure in the arts of his day.

The garden to the east of the abbot's quarters is a dry landscape garden in elongated form. It is covered with moss, not sand as in the garden of *Ryoan-y* temple and fenced in by a low, clipped hedge rather than a wall. The numerical and formal arrangement of fifteen moderately-sized rocks along a slightly curved axis in a ratio of 7.5.3 is similar to *Ryoan-y*. It departs from the tradition of locating such gardens south of the *ho*yo, however, and resembles instead the narrow east garden of *Daisen-in*. History relates that it was onginally possible to see Mount Hiellover the hedge, whose silhouette would then have been part of the overall garden experience.

in contrast to Ryoan-jr and Daisen-in, Shinju-an draws attention by its very lack of pretention. Such is its quiet modesty that many would never suspect there.

was a garden here at all - would again beg to disagree. with those who see the garden in terms of islands floating in the sea. To me it represents a highly abstract. rhythmic composition of natural rocks on an available. oblong space. It delights our sense of beauty by this very simplicity. Like notes on a musical score, the rocks sound against the geometric trim of the hedge and within the visual frame of the pillars and eaves of the show. The grouping of its rocks in the ratio of 7.5.3, a harmonious means of distributing an uneven number. is found in gardens from Muromachi times on. To dismiss it simply as cosmological speculation, imported to Japan by Zen priests returning from Sung-Dynasty China, is to ignore the significant role played by the numbers 5 and 7 as metrical measures in Japanese ocetry from its earliest origins

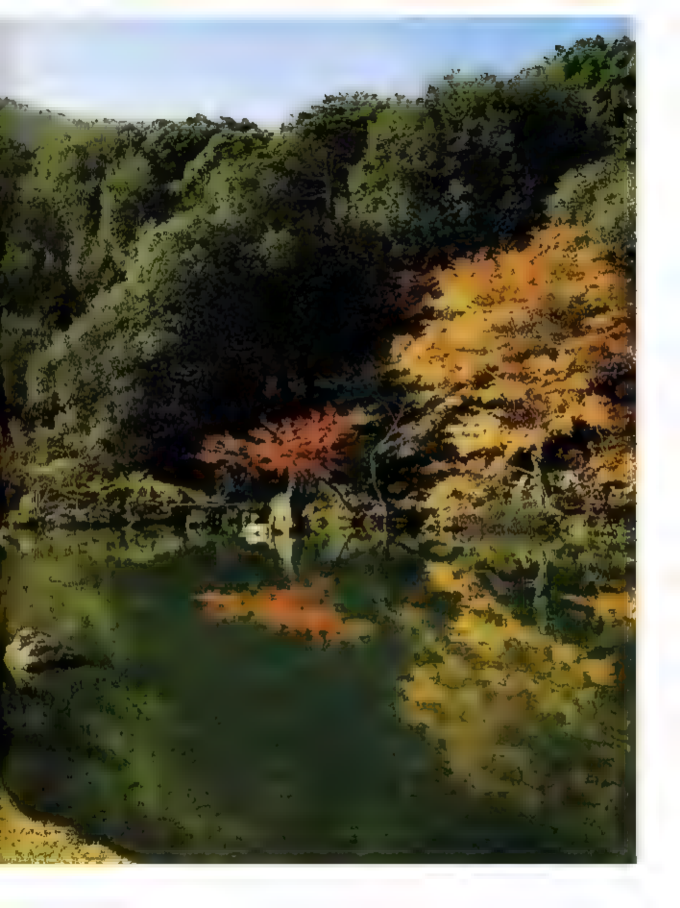
# Muromachi attitudes towards nature and garden design

Changes in thematic inspiration, authorship and architectural setting

We have now examined three variations of the second great Japanese garden prototype, all intended to illustrate the unique nature of the kare-sansui dry land-scape garden developed during the Muromachi period Ryoan-ji is an abstract rock-and-sand garden attached to the south of the abbot's quarters, Daisen-in a highly symbolic garden of rocks, sand and plants surrounding the main temple half on all four sides, while Shinju-an



Tentyu-ji is probably the first garden in the history of Japan deliberately to exploit randscape elements fying beyond its boundaries. This "borroviving" technique is called shakker.



A monochrome ink drawing typical of the Muromachi era. This winter landscape is the work of Sesshu, the famous Zen monic painter and garden artist. Short and emphatic vertical and diagonal brush-strokes are a particular characteristic of his work Muromal Museum, Tokyol-

is a thin strip of rock-and-moss garden east of the abbot's quarters. The gardens of the Muromachi era are much smaller in scale than their Heian predecessors, they also reveal fundamental new developments in the areas of thematic inspiration, authorship and architectural setting. In identifying the nature and origins of these changes, we shall be examining the roles played by landscape painting, sensul kawaramono gardeners and Shoin-style architecture.

# The role of landscape painting

In the figure of Sesshu (born c. 1420), Japanese painting finally progressed beyond the mere imitation of artistic models imported with the second wave of Chinese influence, and reached that final stage of acculturation in which absorption is so complete as to allow new and original departures. Sesshu nevertheless visited China to undergo further training in the techniques of ink landscape painting. The art of the Sung and Yuan dynasties had slowly filtered through to Japan with the arrival of Chinese Zen priests, who came to settle in Zen temples in Kamakura from the mid-thirteenth century onwards.

Art historian Ichimatsu Tanaka mentions an early "Catalogue of Treasures of Butsunichi-an" compiled by the monks of the sub-temple of Engaku-ji in Kamakura, and concludes. "Judging by the examples of Sung paintings in the catalogue, however, it is reasonable to assume that Sung influence was already manifesting itself in the Japanese painting of the time." "These



paintings were initially devotional in character and induded portraits of famous Zen priests or Buddha figures in a landscape setting

The first independent ga-in, a type of art academy, was founded in the mid-fifteenth century under the Ashikaga shoguns. Many of its members were priests and painters residing in *Shokoku-ji* one of Kyoto's five most important Zen temples. Josetsu, first head of the academy, and his successors Shubun and Sotan quickly established a distinct Muromach, style of *suiboku*, Japanese link painting

Sesshu had also been a monk in Shokoku-yi. But having trained at this remarkable dual institution of Zencemple curn art school, he broke away from its institutionalized traditions in his forties to begin an independent career, leading the life of an itinerant monk and painter. His rejection of the conventions of Chinese-inspired landscape painting is a symbolic indication of Japan's increasing ou tural independence. Tanaka offers the following summary of Sesshu's achievement "He thus represented the vanquard in a natural trend." towards artistic independence as painting progressed from the religious to the purely aesthetic "43 Perhaps." "natural" would be even better than "aesthetic" for Nature herself is now Sesshu's religious theme. Nature in his work is no longer the mere backdrop to devotional portraits of Buddhist saints, no longer the idealzed setting of a Pure-Land paradise, but acquires its own religious significance. Sesshu's perception of nature clearly reveals the influence of Zenion his work. he accepts nature as "religious" iconography. The

words attributed to Zen monk Dogen ,1200 –125.3 here spring to mind, in which he compares "the sound of the valley and the colour of the mountains" to the "tongue" and "body" of the Buddha. The later Zen priest and painter Hakuin expressed a similar belief when he said: "This very place the Lotus Paradise this very body the Buddha." The dualistic vision of Heian times, in which the present world of suffering was compensated by the paradise of Amida Buddha beyond, has here given way to the non-dualistic Zen vision of the Muromachi era, in which sacred and profane, matter and spirit, Buddha and ordinary mortal are seen as a single whole

It is interesting to note that Sesshu was simultaneously a practitioner of meditation, painting and garden design. Although conclusive evidence remains tacking, he is credited with the creation of a number of gardens in western Japan. If as we have already suggested, he indeed approached his painting as a form of religious exercise, then we may infer that he saw garden design in a similar light.

would finally like to draw attention to Sesshu's particular preference for spiashed and dabbed brush strokes a technique which he learnt in China. It is possible that he selected rocks with a view to achieving similar textures in his gardens.

The gardens of the Muromachi era are thus no ionger the scenic illustrations of nature recommended by the Sakutei-ki in Heian times. They are related instead to a new school of painting whose own origins lie in the religious practices of Zen Buddhism. And like





paintings, they are designed to be viewed statically. The Helan chisen shuyu telen, the pond-spring garden designed to be enjoyed by boat, has given way to the Muromachi chisen kansho telen, the pond-spring garden designed to be enjoyed from fixed vantage points. At the same time, too, the waters of the first pond garden have effectively evaporated into the "dry" ponds of the latter.

The gardens of the Muromachi era are thus three times removed from nature. Firstly, because they are "constructed" like a landscape painting, secondly, because they are designed to be seen from a distance thirdly, because they offer an increasingly monochromatic representation of nature, as found in Chinese landscape painting.

#### The role of ishitateso and kawaramono

Who were the people who actually designed and built the gardens of the Kamakura and Muromach leras? In Helan times it seems they were mainly designed by their owners, members of the nobility, as a form of aesthetic pastime. This thesis is supported by an anecdote from the Sakuter-ki. the "Classic of Garden-Making". The author of the Sakuter-ki. Tachibana Toshitsuna was himself a noble and a garden-maker, and there is surely a hint of sympathy in the following account: "When the repairs to the Kaya-in buildings were finished, all those who were to erect the rocks disappeared. Even those who had just come along by chance and who had been thought capable of the job.

failed to satisfy the master's wishes. Fujiwara Yorimichi therefore completed it all himself."

the above passage implies two things. Firstly, that the anstocrat and garden-owner Fujiwara Yorimichi designed his garden himself. Secondly, that even in Hean times there existed a class of professional gardeners whose services could be bought. If so, who were they?

An important key to our answer lies in the form of the Sansui narabini yakei-zu, a seminal text transmit ting the illustrated secrets of garden design. It was composed in 1466 in Shinren-in, part of the Ninna-ji temple complex belonging to the Shingon sect in northwestern Kyoto. Ninna-ji had become known as a centre of ishitateso, "rock setting priests" who combined their Buddhist duties with garden design. It seems it was they – and no longer the nobles themselves – who created many of the gardens of the Kamakura era

As years went by, so interest in gardening increased a development encouraged by the willingness of the shoguns to promote the newly-imported Zen religion. By the early Muromachi eral what was once the province of semi-professional ishitateso had become the domain of Zen priests. The most famous of these was Muso Kokushi, whose name is linked with Saiho-ji and Tenryu-ji, two of the most famous gardens of the age, and who is even credited by some with the invention of the dry landscape garden per se. Priest-cumgardener Sesshu even brought a third qualification to his work ~ that of painter

But alongside the nobiity, the Buddhist priests and the Zen painters, there were others involved in the

Reun-m. the Spirit and Cloud Temple, is a subtemple of Myoshim-ji in Kyoto. This woodcut illustrates the mumble relationship between its Shom-siyle temple architecture and the small dry landscape garden. The garden, employing a minimum number of rocks and clipped shrubs is attributed to Shiken, pupil of Zen monk and painter Sesshu. The icene is taken from the Myako insen mersho zue", the "Illustrated Manual of Celebrated Gardens in the Capital

making of Japanese gardens who came from the opposite end of the social spectrum. These were the kawaramono, or "riverbank workers", social outcasts forced to live on the narrow riverbanks because it was the only land that nobody owned. They earned their meagre living from labouring work and from such despised tasks as the butchering of animals, abhorred for religious reasons by the rest of society.

These kawaramono were initially brought in virtually as forced labour, for physically-demanding tasks such as earthworking. They were also required to find and collect rocks and trees for new gardens from all over the Kyoto region. Over time, however, their work must have taught them a broad spectrum of knowledge and a wealth of valuable gardening skills, by the fifteenth century they had earned the admiration and esteem of the Ashikaga shoguns, themselves avid garden builders, and their social status was correspondingly high-One of the most famous of the sensur kawaramono, the "riverbank workers as gardeners" was Zenami. The suffix "ami" indicates that he belonged to the Jishai sect of Buddhism, whose thirteenth-century founder ippen Shonin, commanded particular popularity. amongst the "common people". Zenami is credited. with the execution of Yoshimasa's "Villa of the Eastern Hills" the present-day Ginkaku-ji. He died in 1482 at the age of over ninety, highly respected by the shoguns for his unique talents as a garden designer and builder.

Kari Hennig is probably correct in assuming that the new garden prototype of the Muromachi era was "invented" between 1433 and 1471, and thus during

Zenami's active career as a professional garden architect <sup>45</sup> But whether the dry garden landscape is the intellectual property of the *kawaramono*, the Zen priests, the priest-painters or indeed even of the shoguns themselves, remains a matter of speculation

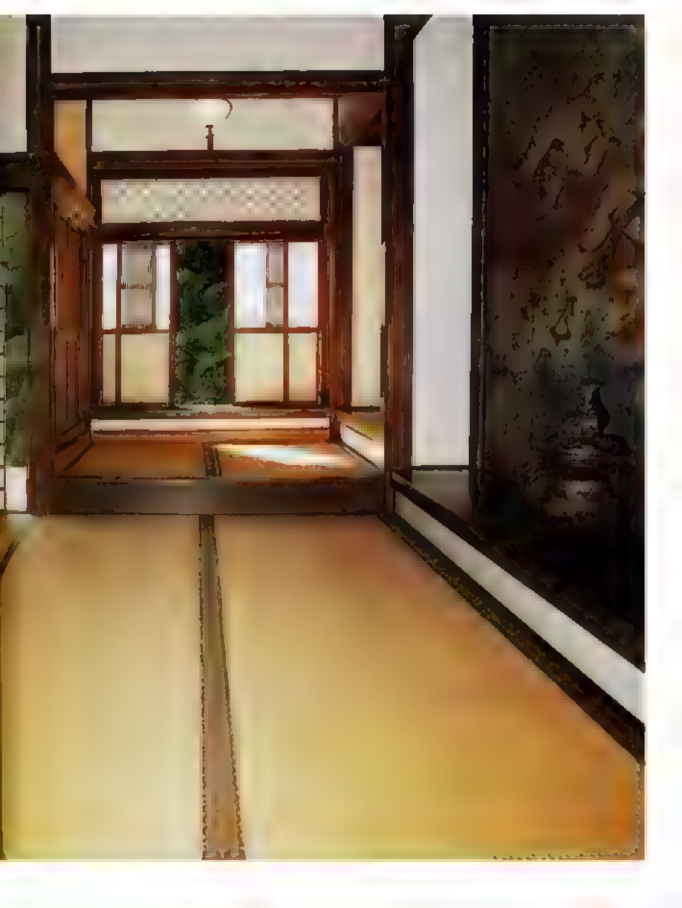
Shoin-style architecture and the hojo garden

The Kamakura and Muromachi eras saw political power in Japan pass into the hands of the samural, the warnor class which supplied the shoguns of the day. The focus of cultural if e correspondingly shifted away from the palaces of the formers emperors to the residences of the samural and the Zen monasteries which they sponsored. The garden was equally affected by these changes, and its scale social function and architectural environment were all modified accordingly. The transition from the shinden-zukun residential architecture of the Heian palace, with its ceremonial south and pond gardens, to the shoin-zukun architecture of the Zen temple, with its garden in front of the hojo, the abbot's quarters, was a long and gradual process which lasted until late into the Muromachi era.

During the Kamakura and Muromachi eras, the Japanese copied both Chinese Zen thinking and Chinese Zen architecture. *Daitoku-ji* and *Myoshin-ji*, two temples built for the Rinzai Zen sect in Kyoto, are clearly based on Chinese models. The core architectural components centrance gate, lotus pond, main gate Buddha Hall. Lecture Hall, bathhouse and toilet) are strictly aligned along a north-south axis at the centre of



Jora no ma, the main authence hall in Rojo-in Guest Hall, is a classic example of hally-developed Short-style architecture. A typical feature is the bay projecting out into the garden, it contains its own decorative alcove 'tokonomial and builtim wooden winting desk illsuse-shoril from which the garden can be contemplated. The polychome painting on a gold background in the decorative alcove shows a waterfall and garden stream, whose waters appear to flow out towards the garden. Shors and garden are thus fully integrated.



the temple complex. Around them, in less disciplined arrangement, lie numerous sub-temples. The abbot's quarters lie to the north of the central complex. The sub-temples were founded by eminent individual monks, they enjoyed a large degree of financial and organizational autonomy, and were also surrounded by high walls which separated them from each other and from the main temple—all features distinguishing them from their Chinese forebears. It was here, in the small courtyards created by the unsystematic addition of individual sub-temples, here in front of the hojo and the kyakuden, the Guest Hall, that the garden of the Muromachi era found its new architectural setting.

An important catalyst in the slow crystallization of Muromachi shoin-zukuri, iterally "writing-room architecture", was the kaisho, the Assembly Hall designed to house festivities and other gatherings. The kaisho first appeared during the Kamakura era, when it employed the Shinden style of Heian palace architecture it was used by the new military aristocracy for cultural events such as banquets, poetry, tea ceremonies and flower arranging. It was usually located to the north of the shinden main hall, in other words in the most private part of the palace complex.

The two great authorities on Shoin architecture, Teiji Itoh and Fumio Hashimoto, both agree that the changes first introduced in the *kaisho* "acted as a force drawing the whole of residential architecture towards the Shoin style as it was eventually formalized in the late six teenth century."

The following were to become typical features of

Shoin-style architecture although not necessarily all are found in its early phases in any one single building:

Tsuke-shoin, a low wooden desk built into an alcove, with a window overlooking the garden, which was used for reading and writing and which gave its name to the style as a whole

Tokonoma, a built-in alcove designed to receive flower arrangements and small objects of art. Vertical-hanging scroll paintings imported from China were particularly popular.

Chigaedana, a combination of asymmetrical shelving and cabinets which housed books and variable tea utensils. These were also usually imported from China

Chodargamae, a set of painted sliding doors offering the master of the house a convenient means of leaving and entering the shoin

Other important elements of Shoin-style architecture were its sliding wall partitions. Those indoors were called *fusuma* and were solid and often decoratively painted, while those separating the inside of the house from the garden outside were called *shoji* and were translucent. These partitions could be easily slid aside to allow a view of the garden from indoors. The garden became to some extent a framed element of Shoin architecture. This proved a characteristic of samural and priestly residences.

Overall plan of Myoshin-ji, one of Kyoto's large Zen temples, built during the Muromachi eta The core architectural structures are aligned in strict symmetry along a north-south axis A Entrance gate, B. Lotus pond; C. Main gate Druecture Halli. E. Buddha Hall. F. Abbot's quarters, G. Taizo-in sub-temple. The remaining areas are sub-temples loosely grouped around the main temple.



# Aesthetic ideals of the Muromachi era and their influence on garden design: monomane – yugen – yohaku no bi

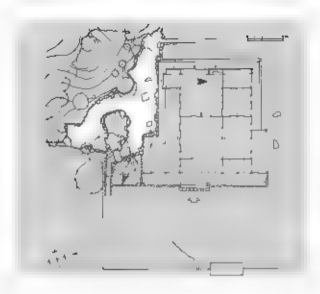
In the opinion of garden expert Mirel Shigemor in the kare-sansul garden reflects two aesthetic ideals fundamental to Muromachi thinking yugen a profound and austere elegance concealing a multi-layered symbolism and yohaku no bi, the beauty of empty space 47

For Shinich: Hisamatsu, a scholar of aesthetics, gardening is just one of several forms of art inspired by Zen Buddhism. Hisamatsu has identified seven characteristics peculiar to all of these arts, these now famous qualities make a thought provoking list.

Asymmetry
Simplicity
Austere sublimity or Lofty dryness
Naturalness
Subtle profundity or Deep reserve
Freedom from attachment
Tranquility

The ultimate aim of all Zen disciplines is to help mankind to see its "original face". This, man's true nature, is the formless state of "no-self". Hisamatsu therefore concludes that the problem posed by needing to achieve "the expression in form of the Self without. Form necessarily produced the aforementioned singular group of arts that necessarily possess these Seven Characteristics." 48

Wybe Kuitert, and to a lesser extent Karl Hennig, suspect that the small medieval kare-sansul garden has



South facade of the Guest Half of Kojo-in, a sub-temple of Onji-ji Temple in Ossi, Although in fact dating from Morroyama times, the building is one of the best surviving examples of the fluid integration of Short style architecture and pond garden hipical of the Muromachi era

The scale drawing of Kojo-in below shows the position of the pond garden in relation to the stigin of the Guest Hall. Tsuke shorn wooder writing desk with window overlooking the garden 2 Tokonoma, decorative alkove 3 Chigaedana, shelves for boors and tea Itemsils 4 Chodaigamae painted sliding doors 5 Fusuma, solid sliding doors 6 Shoji, translucent sliding doors

only acquired the label of "Zen art" in more recent times it is a label which has gained currently in particular through the work of D. Suzuk. Kitaro Nishida of Kyoto University and Shinich Hisamatsu mentioned above, a from the twentieth century. For Kultert, however, the Muronachi garden has other origins.

ts composition as well as aspects of its appreciation derived ultimately from Chinese landscape art." Further on he writes. "For the time being, the word Zenican only seriously be used with regard to medieval garden art when it indicates cultural inspiration by Sung or Yuan China. The question remains then whether it should be called Zenical seriously.

Kuitert's doubts may be justified. But the fact remains that even China's Sung and Yuan cultures were heavily influenced by Zen Buddhism. It is also a fact that the most important dry landcape gardens on the Muromachi era were a most all built within Zen temples.

In the kare-sansul of the Muromachi erall see the garden artist seeking to imitate nature at a newer deeper level. The transition from the Heian to the Kamakura/Muromachi garden is one from "feature-oriented landscape" to "quality-oriented landscape" as David Slawson terms it whereby the two need not be mutually exclusive. "The Heian garden imitates the outer forms of nature within a selective landscape of natural features. It seems to me that the Muromachi garden takes a step further lit seeks to mitate the inner forms of nature and thereby fathom the secret laws of its proportions and rhythms, energy and movement. Its

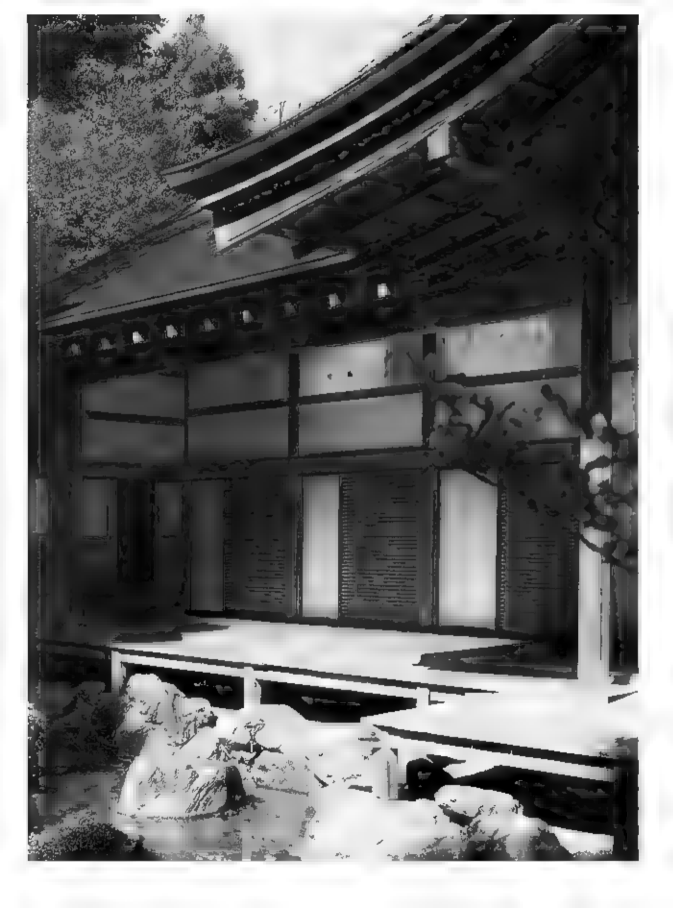
means a abstract compositions of naturally-accurring materials. Nor is there anything "unnatural" about such compositions, after all their rocks came directly from nature, where they would have remained unseen but for the detective eye of the designer.

Zeami (1363-1443), father of the classic Noh theatre and a contemporary of the architects of the karesanur garden, was the first to systematically expound the notion of monomane, the "imitation of things" in the Japanese arts. In a theoretical treatise he describes the initial aim of the Noh actor as being "to imiate all objects, whatever they may be". Imitation is thus seen as the means of penetrating beneath the surface of reality.

Once the actor has succeeded in imitating objects, the next step is to identify himself with them as completely as possible. "In the art of imitation, there is a realmicalled non-imitation. When the actor pursues his art to its ultimate and truly grows into the object, he will not be aware of his art of imitation, " says Zeami."

Only then can be express yugen, that much-disputed concept from the aesthetic vocabulary of the Muromachi era. Yu means idepth" and "darkness" gen "profundity", "darkness" and "sublimity". Yugen this suggests an elegant beauty concealing profound depth, a beauty which lies within rather than without and as such is tinged with the fundatmental sadness of a evanescent ife.

Zeami's theory sees the ultimate in Noh acting as being the ability to express "super-natura" beauty in





what Zeami terms the "style of a profound flower". This hidden beauty, which goes above and beyond the superficial beauty of nature,—see in the gardens of such as Ryoan-ji and Shinju-an.

Another feature common to both Noh theatre and the Muromachi garden is their multi-layered symbolism. "Symbol," according to Max Bense, "means substitution. A number or a word is a symbolic sign which signifies its designatum independent of any morphological correspondence or real relations." Thus the meaning of a symbol is not obviously apparent, it must be learnt.

in Daisen-in, water is substituted, or symbolized, by white grave. This same "water" is itself a symbol of the river of life and the progress of a Zen adept. The themes of the *kare-sansul* garden are not the changing seasons and natural sights of the Heian era, but the inner secrets of nature and human existence. The scenery, too, tends towards an abstract composition of volumes, spaces, textures and rhythms. The naming of rocks, as we shall see later, is equally a means of symbolizing deeper meaning.

Another feature distinguishing the kare-sansur from its Heian predecessors is the space it leaves empty. It is a development paralleled in the illustrated scrolls of the Kamakura era, whereas the parchments of Heian times were crammed with detail, generous areas were now assigned to nothing but mist, cloud or simply bare sky. For the Japanese, such new paintings and gardens displayed yohaku no bi, the beauty of empty space Yo denotes "remainder" and haku "white". It is a feet-

ing common to the Zen garden, the relatively large, unpainted spaces in Zen painting, the moments of silence in Noh music and the phases of stillness in Noh dance.

Highly appropriate to our context are the words of Shinker, the fifteenth-century poet who emphasized the stylistic importance of empty space in poetry thus. "In linked verse, put your mind to what is not." His thoughts clearly echo those of Zeami in his famous statement on Noh theatre. Senu tokoro ga omoshiroki

"What (the actor) does not do is of import "54 For the Western, non-Zen viewer, the art of *yohaku* is perhaps best described in terms of Mies van der Rohe's "less is more", the less that is made explicit, the more that is left to the imagination of the beholder

# Sansui narabıni yakeı-zu: an illustrated treatise on garden landscapes

The Sansui narabini yaker-zu, like the Sakuter-ki before it, is a text which emphasizes the importance of the secret oral transmission of the arts of gardening. It dates from 1466 and was compiled by Shingen, one of the ishitateso priest gardeners affiliated to Ninna-ji Temple in Kyoto. Although some of its information still pertains to Heian garden prototypes, the Sansui narabini yake-zu—which might be translated as "An illustrated manual of forms of mountain, water and field land-scapes" — is chiefly concerned with the smaller medieval garden in the Shoin-style setting. In contrast to the Sakuter-ki, Shingen's text is accompanied by explana-

Following double page.
The tales of the Blest of Chinese mythology are here represented by seven carefully-selected rock settings. Tennyu-ji Tennyu-ji Ayoto.
Photo Ken Kaivan.

Sketches of rock setungs in the "Sansui narabini yakenzu" an illustrated grammar of garden irenery from +466

tory drawings. Two themes in particular recur throughout the book, the first concerning the cosmic laws governing rocks, the second the names given to rocks. Both indicate that the symbolism attached to manmade rock formations in the Muromachi era was becoming more complex.

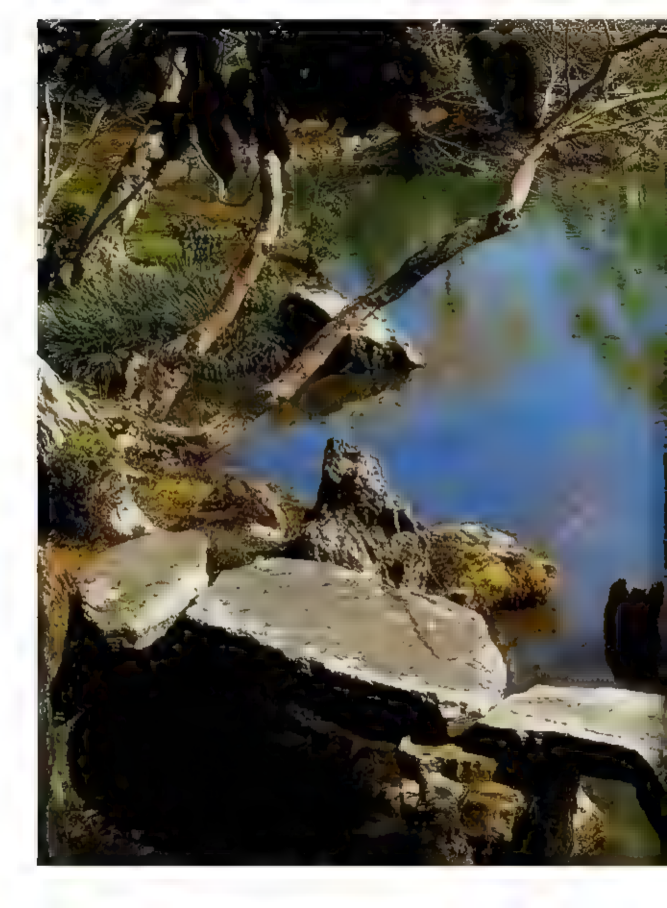
The first of these themes is introduced right at the start of the text, where it is expressly stated that rock settings should follow the dictates of Sino-Japanese geomancy, the interaction of Yin and Yang and in particular the laws of the five evolutive phases. The text says

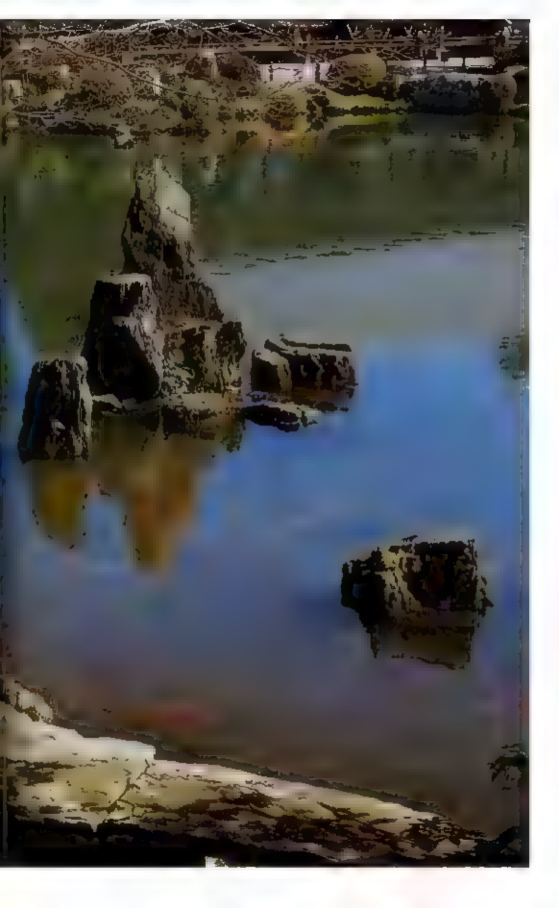
"Bearing in mind the Five Colours of Rocks, you must set them with full consideration of the relationships of Mutual Destruction and Mutual Production. In the cycle of Mutual Destruction, Wood destroys Earth. Earth destroys Water Water destroys Fire, Fire destroys Metal and Metal destroys Wood, Let this be your guide. A person of the Wood nature has blue-green for his colour so you should not set a yellow rock in the direction he faces, since Wood destroys Earth. "55

Since the Sino-Japanese science of the Muromachi era classified virtually every natural phenomenon between earth and heaven in terms of the five evolutive phases, it comes as no surprise to read that rocks, too, had their own piace in the system. They were categorized in terms of colour, size, shape and texture, and their placement was governed by cosmic laws. Hence individual rock settings became more than simply imitations of famous natural sights or metaphors of mountains and islands within a garden, they now

expressed the energetic constellations of nature. They offered the garden-maker a symbolic language in which to state the more profound truths of nature which lay beneath its aesthetic surface.

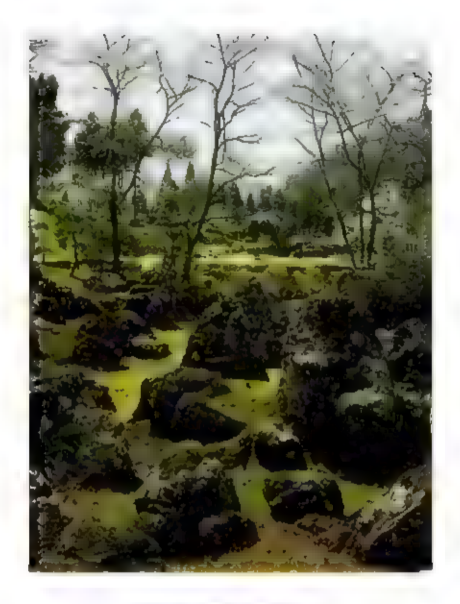
The second recurrent theme of the Sansui narabini vake+zu is the naming of rocks. The book abounds with what at first sight appear rather apocryphal rock. titles. Some "Never-Ageing Rock", "Rock of Ten Thousand Eons", "Rock of Spirit Kings" | recall the Chinese Taoist myth of the isles of the Biest. Others, such as "Hovering Mist Rock", "Boat-Concealing Rock" and "Bridge Anchoring Rock" describe particuiar scenic effects. "Crescent-Configuration Rock" and "Frect and Recumbent Rock" communicate sensory impressions. When given a name, natural objects which in themselves have no meaning - acquire an individual significance. Garden scholar David Slawson. has made a meticulous analysis of the names of rocks. categorizing them in terms of "scenic effects", "sensory effects", "cultural varues" and "geological habitat"56 To my mind, however, such analysis is too scientific, too rational for its subject, gardens, after all, have never been designed by purely rational methods alone Slawson's separate categorization of scenic effects, sensory effects and cultural values also strikes me as highly questionable, since I believe our ways of perception and interpretation are inevitably conditioned by our culture. For me, the naming of rocks is simply an indication of the increasingly symbolic dimension of the gardens of the Muromachi era, in which human interpretation is superimposed onto natural garden scenery.







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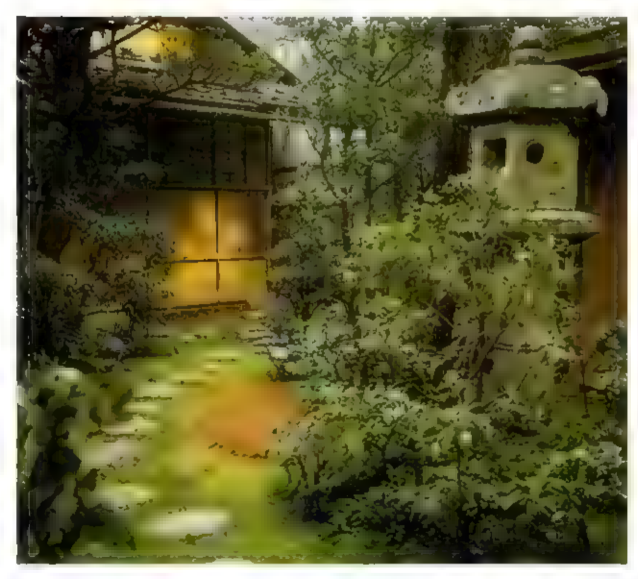


# Path and goal

Gardens of seclusion

The gardens of the Azuchi-Momoyama and early Edo eras are mainly stereotypical versions of the pond garden or variations of the dry landscape garden. A third wave of Chinese influence on Japan led to a social order based on neo-Confucian practical ethics. The Momoyama garden prototype comprises the rop, the "dewy path" leading to the so-an, the "grass-thatched hut". Such tea gardens are typically very small in scale and form the setting for tea ceremonies. They were generally created by tea masters, most of whom came

from the wealthy class of urban merchants. The tea house itself gave rise to a new style of architecture, the Sukiya style. The materials and scenery employed by the tea garden initially remained "natural". Garden designer Sen no Rikyu was thereby concerned to respect nature's mode of operation. It was only later that Furuta Onbe created a "second" nature, by introducing artificial forms and scenery. This second nature was based on the personal tastes and preferences of its creator.





Ремока расе

The new garden prototype of the Morroyerna era roy, the rusic tea garden. Steppang-stones and a stone unitern lead the way to the rea arbour in the small inner roy of Fushin-an, Kyoro

Konchi-in shoin. Kyoto: Exquisite paintings of natural scenery on a gold-leaf background are contained within the rectangular wooden frames of the walls, siding doors and alcoves typical of the Shoin-style architecture of the Momojama and Edo eras.

## The Azuchi-Momoyama era

The first haif of the sixteenth century saw a rapid decline in the political power of the impenal court and Ashikaga shoguns. With the weakening of Kyoto's centralizing authority, the country disintegrated into tiny autonomous regions ruled by power-hungry daimyo domain fords. The country was swallowed up in the bloody struggle for power waged between daimyo factions, various religious groups and samural warnors

Birth of the joka-machi, the "town below the castle".

Sengoku, the "nation at war", is the Japanese name for the strife-ridden period which started with the Onin Wars. These civil wars broke out in 1467 and ended in 1477 leaving Kyoto in ruins. Yoshiaki, the last Ashikaga shogun, was not finally expelled from Kyoto until 1573, unofficially, however, the Muromachi bakafu system had long since been dead.

The second half of the soteenth century continued to be characterized by wars between various and changing daimyo alliances throughout the country it was not until 1568 that Oda Nobunaga (1534–1582) succeeded in restoring order. The slow process of reunification was continued by Toyotomi Hideyoshi (1536–1598). Eventually, with the appointment of Tokugawa leyasu (1542–1616) as Shogun by the emperor, a central government was reestablished to which the remaining daimyo lords pledged their allegance.

In 1603 leyasu established the Tokugawa headquarters in Edo, the Tokyo of today.

The brief forty years of the Azuchi-Momoyama eral are stamped by the flamboyant exhibitionism of Japan's three "great unifiers". Nobunaga, Hideyoshi and leyasu, who achieved their positions of power with unprecedented (and usually ignored) brutality. The eral opens in 1576 with the building of Nobunaga's impressive castle in Azuchi, on the eastern shores of take Biwi, followed by the palatial residence built by Hideyoshi in the Momoyama hills south-east of Kyoto. It ends with the destruction of Osaka castle in 1615 by leyasu, who thereby robbed Hideyoshi of his last power base. From now on Edo was the political and cultural centre of Japan. ST

It is no coincidence that the fortified palaces of the Azuchi-Momoyama era gave their names to this epoth of Japanese cultural history. For the multi-storeyed oladels of the daimyo princes not only served to boast their power and riches, but also encouraged the deveopment of a new urban prototype, the joka-machi, the "town below the castle". In the Edo era which for lowed, these castle towns became the vehicles of an increasingly secular urban culture. Castle-palaces themselves became the new centres of Momoyama culture. in which the arts of the age (architecture, gardening, painting, poetry, Noh theatre and the tea ceremony). were nurtured, and from where they were dissemnated throughout the country. Daimyo palaces this: took over the function which had previously been performed by the noble residences and Pure Land templs



The pond garden less well below the level of the inner shorn in Taga Taisha Shrine. Shiga Prefecture.

of Heian times and the shogunal villa retreats and Zen temples of the Muromachi era.

## The early Edo era

With Tokugawa leyasu recognized as Shogun by the emperor in 1603, and Edo accepted as the new seat of political power. Japan entered into a period of peace which was to last two and a half centuries. It was also a period of increasing insularity, as Japan's rulers, the Tokugawa clan, effectively closed the country to the outside world as a means of preserving the national identity and protecting their own political interests. This was in part a reaction to the "non-Japanese activities" of Christian missionaries from Europe, whose arrival in Japan had initially been welcomed by Hideyoshi and leyasi, but who were subsequently cruelly persecuted between 1614 and 1640.

Neo-Confucianism, the third, indirect wave of Chinese influence on Japan

The Edo era saw the arts blossom with a vigour and exuberance quite unknown in the previous Muromachi era. Hand in hand with this cultural renaissance went a revival of Confucianism. Japan had naturally been familiar with Confucian thought since its earliest contacts with China, but it was Chinese Buddhism which had found the most immediate response amongst Japanese intellectuals. Chinese neo-Confucianism, chiefly of the type offering a particular blend of Taoist mystesm and Buddhist metaphysics from the school of

Chinese philosopher Chu Hsi (1130 –1200), finally reached Japan via Zen monks in Muromachi times. The Edolera, in which Japan sought to insulate itself from all foreign influence, is marked - in an irony of history - by an upsurge of studies by Japanese scholars into the Chinese classics and a revival of interest in neo-Confucian ethics. Neo-Confucian thought now struck a chord in the Japanese mind for two reasons. firstly, the decline of Buddhism, which had moved Japanese hearts and minds for over a thousand years, had left a spintual vacuum which needed filling. Secondly, as Reischauer and Fairbank observe. "The Confucian concept of a human order established in harmony with immutable natural principles seemed to justrfy the noid social deavages and political absolutism of the Tokugawa system. The Confucian emphasis on joyaity, on the ethical basis of government, and an intellectual orthodoxy and the Chinese ideal of bureaucratic owl rule were extremely useful to the Tokugawa rulers. Such ideas gave their system a firm philosophical base, made doubly secure by the authority of antiquity and the traditional prestige of anything Chinese "31

Thus the third and last great wave of Chinese influence was generated by internal rather than external forces. Kobon Enshu, one of the most influential garden designers and tea masters of the late Momoyama and early Edo era, even promulgated a neo-Confucian interpretation of the tea ceremony, which for him became an ethical imperative to "be loyal to your Lord and father, to be diligent in your family duties, and to be careful not to lose your finends." <sup>38</sup>

## Stereotypical forms of the Momoyama pond garden

Azuchi Castle, Nobunaga's pride and joy, had but a short fell t became his official residence in 1579, but was burnt down in 1582 following Nobunaga's assassination. Contemporary sources describe it as bigger and better than anything seen before. Kano Eitoku (1543–1590), the most talented painter of his day, was commissioned to execute the large-scale murals for the castle's Shoin-style rooms. His palette of vivid colours on a gold ground was typical of the fashion of Momoyama times. The garden adjoining the banks of Lake Biwa boasted a collection of highly unusual rocks, taken from other famous gardens in Kyoto.

Japanese garden architecture has been exploring the themes of the pond-and-island garden ever since its first appearance over one thousand years ago. Subsequent versions of the garden call stereotypes, since they add nothing essentially new to the original prototype. Time has wrought no fundamental changes either to the principles of their design or to the experience they offer the viewer.

Mirei Shigemori and his son, Kanto, nevertheless distinguish between early and late Momoyama pond gardens. The gardens of the early Momoyama era differ from their stereotypical Muromachi forebears in terms of both their overall layout and their rockwork. The ponds in these gardens reveal an increasing complexity, their serpentine shorelines, filled with inlets, deep bays and projecting peninsulas, are without parallel in the history of the Japanese garden Remarkable too, were the rock settings found in the pond gardens of the early Momoyama era. Darmyo lords, eager to display. their individuality and creativity, were passionate collectors of increasingly large rocks. The resulting rock compositions were simpler than their predecessors, and at the same time more powerful, energetic and three-dimensional After the decidedly masculine nature of this rockwork, the rock settings of the following Edolera appear feminine by comparison. The techniques needed to erect such large rocks were probably developed in the course of constructing the huge stone ramparts which protected daimyo castles. The actual physical labour was carried out by soldiers during peaceful interludes between the wars that plaqued the times

These gardens were no longer designed primarily for the strolling visitor, their aesthetic aim was instead the provision of a magnificent view from the shoin. In order to make this view as dramatic as possible, ponds were often sunk below the level of the shoin, whereby t became necessary to reinforce the banks with increasing quantities of rock <sup>60</sup>

### Taga Taisha

Perhaps it was the view from the top of their fortified palaces that inspired the Japanese of the Momoyama era to approach their gardens from a bird's-eye perpective. Multi-storeyed buildings such as the donjois of these castle-palaces were a novelty in Japan. The

in the autumnal setting of Gerdyu-en, a damyo garden in Hiltone, the main tower of Hiltone Castle is marrored in the waters of the large pond.





new perceptual dimensions which they opened up were to precipitate recognizable changes in the design and layout of Momoyama gardens. A typical example is the pond garden immediately to the north of the oku no shoin, the innermost shoin of Taga Taisha. Shrine in Shiga Prefecture. The garden, a product of the early Momoyama era, contains what were ongenally two islands (now two peninsulas), a dry waterfall with a bridge of natural stone in front of it and rocks representing Shumi-sen (Mount Meru) and Mount Horai. What is striking, however, is the fact that the entire garden lies some nine feet below the level of the shoin, and must therefore be viewed from above

#### Senshu-kaku

This new type of Momoyama garden, dominated by outsized rocks and sunken ponds – features which say more about the vainglory of their owner than about the secrets of nature – finds outstanding expression in the garden of the omore show, the front show of Tokushima Castle on the island of Shikoku. The castle complex, which today no longer exists, was built in 1587 its relatively large garden was probably completed by 1592. The garden received its present name – Senshu-kaku, "Pavilion of a Thousand Autumns" – in 1908. It combines a pond garden and a dry landscape garden based on the traditional Horal theme into a single harmonious whole. The two sections were designed to be enjoyed both on foot and from fixed vantage points in the now destroyed show.

Whereas the Muromachi era had given priority to the kare-sansur character of the garden, the Momo-yama era sought to marry the "dry" and the "wet" so that the transition between the two appeared natural. The dry garden to the east of the ornote shoin boasts probably Japan's longest bridge of natural stone it is some 34 feet long with only one join. A second, slightly arched bridge of hewn stone, 18 feet long, was to prove another typical feature of the Momoyama garden. The poind section of the garden is characterized by standing stones and dry walls along the banks of the poind, which lies some four feet lower than the surrounding garden.

We shall next be examining three pond gardens





from the late Momoyama era which, according to Mirei and Kanto Shigemon, are more subdued in their expression and rockwork than their early Momoyama predecessors. Thus the curves of their shorelines are less dramatic, the rocks that follow them less obtrusive, and the ponds themselves closer to ground level. Real and dry waterfalls appear less sophisticated in their composition. These gardens combine the qualities of the "strolling" garden with the "picture" garden, their leisurely-winding paths are designed to reveal a constant, fluid succession of new and scenic views. This

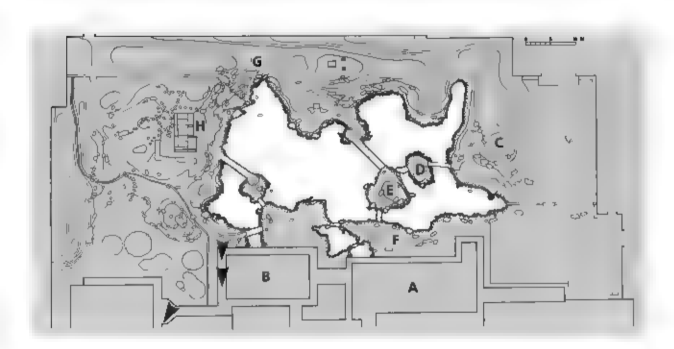
technique of garden design came to fullest fruition in the gardens of the Edo era.61

hiraku-dar

Following the murder of Nobugana, power passed to his most trusted vassal, Toyotomi Hidevoshi, the son of a peasant. He succeeded in uniting the country under his own hegemony by making peace with leyasu in 1558, subduing Kyushu in 1587 and conquering northern Honshu in 1591. He also built a castle in Kyoto on the site of the former Heian imperial palace. He named it Juraku-dai, the "Mansion of Assembled Pleasures" Nothing remains of this paiatial residence. however, nor of its splendid pond garden. Only Highkaku, the "Pavilion of the Flying Cloud" which grobably formed part of Hideyoshi's private quarters, has been preserved in Nishi Hogan-ji Temple in the south of Kyoto, to where it was moved just before Juraku-dai was dismantled. Hideyoshi subsequently retired to the castle he had built in 1583 in nearby Osaka.

In 1594 he had a new castle built in Fushimi in the Momoyama hills south-east of Kyoto. Its palace and gardens were probably the most magnificent of the Momoyama era, but they were not to endure. Fushim Castle was destroyed by earthquake and fire just twenty years after Hideyoshi's death.

The plan of Sambo-in below shows the position of the point garden in relation to the temple buildings. A Omote shoin, B: funjokan (Pure View Half): C Peninsula with rock setting denoting Mount House. D: Crane island; E. Turtle island. F. Marrow front garden, G. Three-stepped waterlall; H: Chimpoter tea arbour.



#### Sambo-in

There is still, however, one garden which survives to illiustrate Hideyoshi's taste and influence. Although today part of Sambo-in, the "Three Treasure Tempie", it remains closer in layout, size and atmosphere to a palace garden. In 1598 Hideyoshi decided to redesign an existing garden for one of his extravagant cherry-blossom parties. Work was not finally completed until after the event, by which time some seven hundred rocks and countless rare tree varieties – some from his previous Juraku-dai. Palace – had been brought into the

garden It had become a common custom to transpiant rocks famous for their size ishape, texture or colour from an older garden to a new one. Three hundred kawaramono were employed as labour. The garden itself covered an area of 650 square yards, and was conceived as a large scale point garden with turtle and crane islands and other motifs from the Horai myth. Despite the path meandering through its grounds and records of boating trips across its waters, there is no doubt that the garden is best viewed neither on foot nor by boat, but from the raised verandas of the omote shoir in the north-west and the Junjokan "Pure"



The right angles of the wooden architecture appear to frame the garden beyond

view from the runjokam Pure view Half) towards the waterfall in Sambolin Pond Garden



View Hall" at the centre of the complex. The rock composition located on the western peninsula represents the Horai Islands, a wooden bridge leads from here to the crane island, which is linked in turn to the turtle isand by a short stone bridge. A bridge of earth connects the turtle island to the peninsula to the south. The alignment of these three bridges proved a characteristic feature of gardens of the Momoyama era, the first two, one long and one short, lie along one axis. while the third bridge, again long, branches off at a siight angle. Another recognizable feature of Momoyama gardens is the fact that the front garden separating the show from the pond is considerably narrower. in deoth than its counterparts in the Kamakura and Muromachi eras. The view from the shoin ends at a three-stepped waterfal at the foot of a high, forested hill in the south-east comer of the garden. Typical, too, of Momoyama pond gardens are tea arbours set. within small and mysterious tea gardens. 52

it is not known whether Hideyoshi actually saw the completion of the garden in which he had taken such personal interest, since he died very suddenly in 1598. The sheer number of its famous rocks and trees will ensure its survival as a memorial to the last, flamboyant attempt to revive the traditional pond-and-island garden. For desprte its undeniably exquisite vistas and rock settings, the garden testifies first and foremost to the extravagance and exhibitionism both of Hideyoshi and the Momoyama era as a whole

#### Nijo Castle

A similar stereotypical version of the pond garden conprises part of the ni no maru, the second keep of Niio Castle just south of Hideyoshi's former Juraku-dai Paiace. The pond in this garden, too, contains a large. central island representing Mount Horal and smaller crane and turtle islands. Nijo Castle was used by Tokagawa Jevasu from 1601 onwards as a residence during his occasional visits to Kyoto. After his victory at Sekigahara in 1600, levasu had become the undisputed ruler of a united Japan and the first of the Tokugawa shoguns. Just as Hideyoshi had entertained Emperor Goyozei at Juraku-dai in order to receive imperial sanction for the power he had so brutally obtained, so lemitsu (1604 –1651), third Tokugawa shooun, decided to hold a reception for Emperor Gomizuno-o in autumn 1626. To this end he had Nijo Castle entirely remodelled between 1624 and 1626. His team of architects included Kobori Enshu, highly experienced in all the arts of the day and in the tea ceremony and garden-making in particular. A gyoko goten was built just south of the pond: this "August Hall for the Imperial Visit" was to be the emperor's temporary residence during his stay. Its components were moved to other sites after the visit had ended, and the present lawn. laid in their place.

The impending impenal visit also ied iemitsu to turn many of the rock groups to face south towards the imperial residence. The garden is a classic example of a composition tailored to suit the rectangular buildings.



framing three of its sides—the gyoko goten to the south iemitsu's ohiroma, or "Grand Audience Hall", to the east, and the magnificent kuro-shoin to the north. The garden's designers were thus faced with the task of creating a garden which appeared equally attractive from all three sides.

The garden's underlying theme is revealed in the large Horal island in the centre of its pond, with its strikingly monumental rock settings. A crane island fies to its north and a turtle island to its south. It seems appropriate that the garden of a shogun whose power was based chiefly on the military was also known as *Hachijin no niwa*, "Garden of Eight Camps", the layout of the garden and its peninsulas indeed mirror the strategic positions traditionally adopted by the seven army camps which surrounded the shogunal headquarters, here represented by the central Horal island. The present waterfall to the east is an addition of early Meil times, the original waterfall, which could either carry real water or function as a dry composition as required, lay just to the south of it

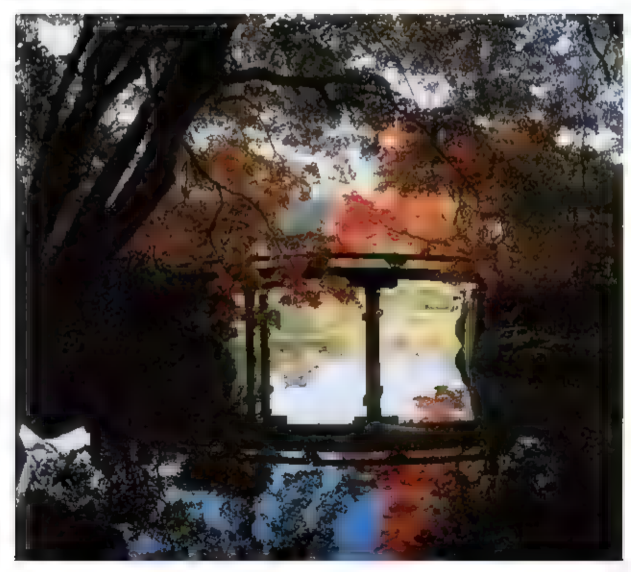
Since the floor of the pond is covered with pebbies, Shigemon suggests that the garden may have been originally designed both as a "dry" and a "wet" landscape. Particularly important in this respect is the bridge connecting the central Horal island to the mainland. since it reflects a fundamental reinterpretation of one of the most pervasive archetypes in Japanese garden art, namely the myth of Mount Horal.

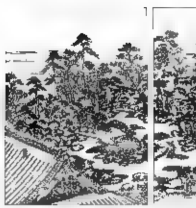
This like of the Biest is no longer designed to appear far away and out of reach of ordinary mortals. It is now accessible on foot via a bridge. "Therefore", argues Shigemon, "from Momoyama times on gardens are designed by humans for humans. This signals a new trend in the creative arts." <sup>63</sup>

Whereas Hideyoshi's Sambo-in Temple Garden stood out for its collection of rocks of unusual shapes and textures, Nijo Castle Garden is memorable for the sheel quantity of rocks used. In this the garden underliably complements the showy magnificence of the surrounding shogunal residence.

### Genkyu-en

Genkyu-en, the "Park of the Mystenous Palace", in many ways foreshadows the large pond gardens of the Edo era. It was built between 1615 and 1624 at the north-eastern foot of Hikone Castle in Shiga Prefecture. Its scale is truly vast: it occupies an area of over five acres and contains two large and two small islands featuring outsized rock compositions. The western shore of the take, behind which rises a steep hill, is the setting for various pavilions, some of them built on st its over the water. Their rectangular wooden architecture frames the magnificent view out across the take. To the north of the take lies a hit called Hoshodar, which translates literally as "the plateau from which the phoenix takes off". On the Hosho-dai stants a tea house commanding a view of the entire garden. The alignment of the three wooden bridges in the lake two along the same axis and the third offset at a







Woodcut of the kare-sansul garden in Nishi-Hongen-ji temple. Kyoto, revealing the levishuse of huge rocks and exotic plants in Momoyama times (Source "Miyako rinsehmeisho zue" 1799;

siight angle – recalls those of *Sambo-in* and *Senshu-kaku*, and is typical of the Mornoyama era.

The "beach island where the cranes sing", located in the northern part of the lake, features particularly large rocks on its southern shores, together with evergreen shrubs clipped into large designs. This and the smaller islands to the west undoubtedly compose one of the finest representations of the Horal myth to have survived from Momoyama times. In an era overshadowed by war and death, such "Isles of the Biest" became the concrete expression of prayers for a long and peaceful ife.

The concept and layout of the garden reflect the dual roles of its creators, daimyo domain fords who were both bushi, warriors, and bunjin, men of learning. The extensive grounds and bold rock settings thus reflect the daimyo in their warrior capacity, while the hidden teal arbours around the lake, only accessible via mysterious stepping-stone paths, reveal them as learned connoisseurs of the teal ceremony.

## Variational types of the Momoyama karesansul dry landscape garden

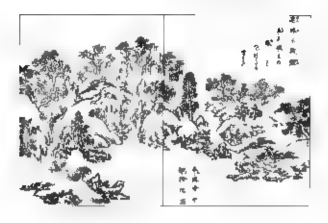
Kare-sansur, the new garden prototype accompanying a new type of architecture, was first "invented" in the Muromachi era. The kare-sansur gardens of the Mornoyama era reveal the same preference for more and larger rocks already seen in the pond gardens of the same period.

#### Matsuo Shrine

One of the most important kare-sansui gardens of the Momovama era is found within the pregnets of Matsuo Shrine in Yokaichi in Shiga Prefecture. Mirei Shigemon rediscovered the garden in 1936, he dates it to between 1570 and 1590 and suggests it formed the southern front garden of a no longer existing show The garden is exceptional for its shape, dictated by its site, whereby the view from the shain is very deep and very narrow. The garden's designers were therefore obliged to place the turtle and crane islands one behind the other, rather than side by side as they were traditionally - simu taneously - viewed. The low-lying turtle island is now located directly in front of the short, while the crane island lies further back on an artificial hill. The largest standing rock on the crane island, well over five feet tall, represents the crane's wing. This garden is noticeably less abstract in character than its Muromachi predecessors, and is less derivative from Chinese landscape painting 64

## Shinnyo-in

The dry garden of *Shinnyo-in*, the "Temple of Absolute Truth" in Kyoto, takes the shallow, oblong form typical of the Momoyama era. Typical, too, is its location on the south side of the *shoin*. It was allegedly created by Ashikaga Yoshiaki, who became Shogun in 1568 and was an ardent lover of gardens like his forebears. The garden was subsequently moved from its original



The dry waterfall in kariji-in Temple Garden, Kyoto, after a woodcut in the first volume of the "Tsukvama teizoden" of 1735

#### BRION

Overall plan of the dry landscape garden in Hompo-yi Temple, Kyoto, (After a drawing in Shigemon, M. and K. Taker, vol. 9, 1972. A. Shoin, B. Storehouse. C. Lotus pond. D. Sun symbol composed of two carved stones, E. Dry waterfall.

iocation and reconstructed in abridged form on the site we see today. The dry waterfall at its western end and the dry "stream" which passes in front of the shown show it still indebted to the medieval gardens of the Muromach lera. New, however, is its use of double-rayered symbolism, whereby the overlapping pattern of flat, bluish pebbles in the dry "river" resembles fishes' scales, these in turn symbolize the dynamic flow of water through the garden.

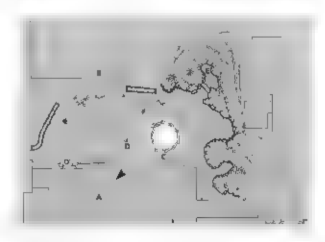
#### Kanji- n

The Lishaped garden in front of the shoin of Kanii-in in Kyoto was destroyed by fire in 1780. In our own century, the restored garden has suffered further with the construction of a hideous apartment block on its south side, an eyesore which spoils the view of the garden. It is nevertheless possible to identify from this garden two characteristic features of the gardens of the Momoyama era. The first is a bridge located above a twostepped dry waterfal, with a rock triad behind symbolizing distant mountains. The rock settings on the two sides of the dry river are unusually well preserved. Simiar dry waterfall compositions from the Muromachi era Tenryu-ji, for example – all place their bridges below. the waterfall. The waterfall also contains rocks whose purpose is to divide its imagined waters. In a second tharacteristic feature of Momoyama gardens, the midde of the garden is dominated by a sort of bay, which is visually concluded by a bridge of natural stone. In the centre of this bay lies a cylindrically-carved rock,

as used for bridge piers. It symbolizes a small island. Hewn stones would have been unthinkable in the dry gardens of the Muromachi era.

#### нотро-

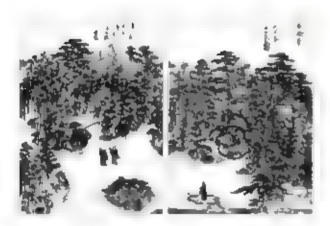
The juxtaposition of natural and geometrically-carved rocks within a single composition is a distinctive feature of Momoyama garden art. *Hompo-ji*, the "Temple of Original Law" in Kyoto, offers an even more starting example of such a combination. There is no written record of when or by whom the garden was created Shigemori dates it, on stylistic grounds, to the 1570s or 1580s. The garden has the L-shape typical of the dry gardens of the times, whereby the longer arm of the Liruns along the eastern side of the present *shoin* and the shorter arm follows it round to the south.



Flat, blush peobles are overlapped life the scales of a fish to symbolize the dynamic flow of water. Shinnyo-in Temple - Kvoto

The dry landscape garden of Hompoyi Temple. Kyoto, contains a "reat" lobis pond. (After a woodcut in the "Mysko miser meisho sue").





The original garden must have extended further towards the north-east, but this area is today the site of a storehouse in line with the typical format of Momoyama gardens, it has a dry waterfall with a bridge in front of it in the south-east. The dry "sea" in front of the shoin has lost the white sand and gravel that must once have covered it. If we may believe Ritoken Akisato, author of the Miyako rinsen meisho zue, the "Illustrated Manual of Celebrated Places in the Capital", the garden originally contained three artificial. mountains in the form of a comma. Shigemon doubts their actual existence, however, believing it more likely that the sand of the dry sea in front of the shorn was. raked into a whirlpool pattern suggestive of a comma-A highly unusual feature of the garden is its inclusion. of carved stones, ten oblong, rectangular stones are interlinked to encircle a (real) lotus pond, while two semicircular stones laid together illustrate the ancient Chinese ideogram for "sun"

The temple belonged to the Buddhist Nichi-ren sect, and in Japanese the word nichi-ren means "sun-lotus". It thus symbolizes both shinto ideals of light and Buddhist ones of punty. The presence of this ideogram within the dry landscape garden is perhaps an indication that the garden was created not in the Momovama era, but in the Edo penod which followed in

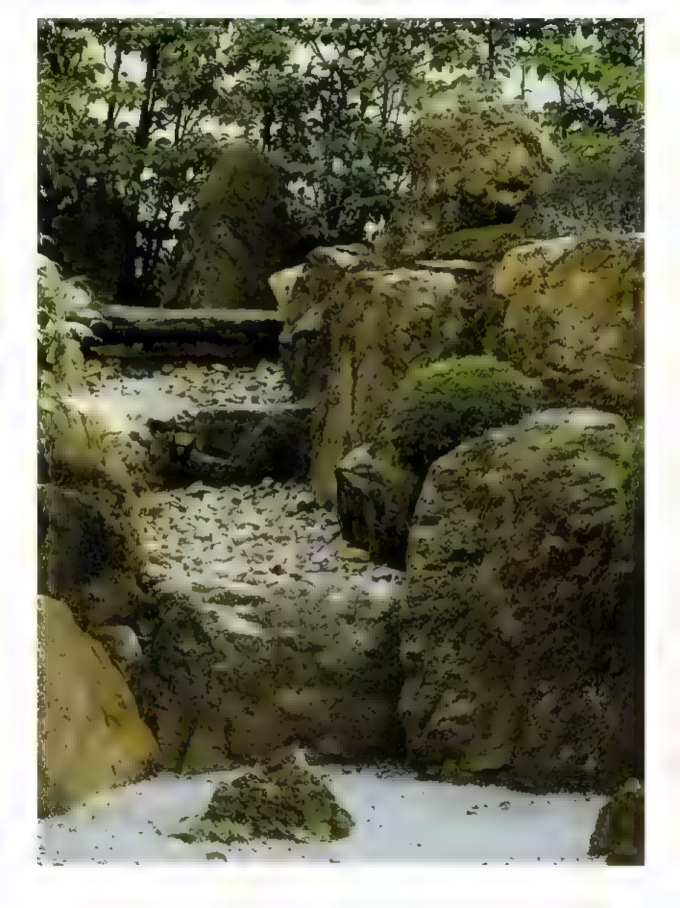
The setting of a "real" pond encircled by carved stones within a dry "sea" of white sand similarly displays an audiacity not normally seen in the Momoyama era.

### Nishi Hongan-ji

The best-preserved flat kare-sansur garden of the Momoyama era is Kokei no niwa, the "Tiger Glen Garden" it is now located within the precincts of Hompo-Nishi Hongari-ji Temple in Kyoto, the headquarters of the Buddhist Jodo Shin sect founded by Shinran Shonn (1173-1263) It is thought that the garden was originally created for Hideyoshi's Fushimi Castle and was moved to its present site at a later date. In its current form the garden covers about a fifth of an acre. At its eastern end stands an artificial mountain with a Shumsen rock group. To the north of this lie a dry waterfall and crane and turtle islands in a central "sea" of sand The garden is designed to be viewed like a painting. from the veranda of the audience hall. The front garden separating the veranda from the dry pond is strikingly narrow, according to Shigemon, this was the indrect consequence of a fire in the seventeenth century.

A bridge of a single stab of stone links a turtle and a crane island. Bridges hewin from a single stone were among the rechnical imposations of the Momoyama era. The sago palms are already wrapped in their winter coats.







An island in a bay is here represented for the first time by a rounded stone such as those normally employed for bindge-pier foundations.

The dry waterfall in Kary-in as it appears today. Above the waterfall a bridge of natural stone.



view of the Konch-in dry landscape garden after a woodcut from the "Myako rinsen mesho zue" or 792

which destroyed the existing audience hall. In the version subsequently rebuilt, the front of the hall was extended some eighteen feet into the garden

There are underliable similarities between the layout of this dry landscape garden and that of Sambo-in temple garden. The siting of its waterfall and crane and turtie islands and its shoreline configurations all invite comparison. The alignment of its bridges is particularly noteworthy, here again, the first two bridges ie along the same virtually straight axis, while the third turns away at a sharp angle. Two of the bridges are made of hewn stone, one of natural stone, two are long and one is short.

What we see here is a dry landscape garden in the style of a pond garden. The *kare-sansul* garden of the Momoyama era thereby turns away from the abstract rock compositions of *Ryoan-ji* and the symbolic rock compositions of *Daisen-in*, its Muromachi predecessors, to return to more literal, iconic representations of crane and turtle islands, waterfalls and artificial mountains.<sup>66</sup>

If "less is more" was an appropriate description of the dry landscape gardens of the Muromachi era, the reverse is true of the Momoyama era. Its gardens over flow with rocks and exotic plants, austerity has been replaced by ostentation

## The combination of kare-sansui with o-karikomi

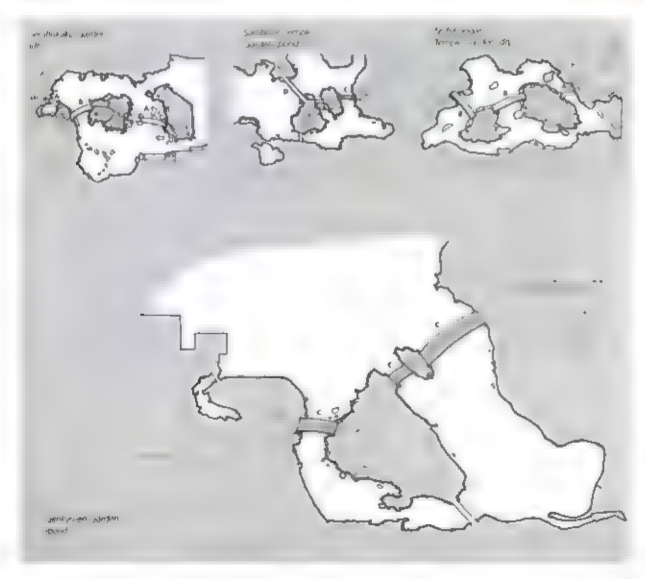
Momoyama garden-makers found unexpectedly new and powerful means of expression through the combination of the *kare-sansui* with o-karikomi shrubs and bushes clipped into specific shapes. *Kankomi* was not in itself a noveity; it had formed a traditional aspect of Japanese gardens from their earliest beginnings. But it was only in the Momoyama era that it emerged as a primary feature of garden design.

The trend towards abstraction in Japanese garden. artican be traced back to the earliest gardens of Nara. and Heian times. Gardens were then composed of a few elements isolated from nature's infinite range of forms and surrounded by a man-made wall. The trendgained momentum in Kamakura and Muromachi times. in the symbolic rock groups denoting Shumrsen, the Buddhist mountain at the centre of the world, and turtie and crane islands, and in the white sand and pebbles indicating ponds and oceans, in the Momoyama and Edo eras, this trend took a new turn with the introduction of o-kankomi, the topiary art of cipping evergreen shrubs and bushes into shapes now only vaguely suggestive of such images as Mount Horal. treasure-laden ships and the storm tossed sea. We owe the perfection of this art to just one man. Kobon Enshu (1579 - 1647)

As Mirei Shigemorei respectfully acknowledges, okarikomi reached its climax and its end with the lifeand death - of this great garden artist.<sup>67</sup> A crane island (right) connected by a helvin stone slab bridge with the turde island fleft, amids the sands of the Tiger Glein Garden which lies in front of the audience hall of hompo hishi-Hongan-ji Temple. Kyoto, it is thought that the garden was originally pair of hideyoshi's shogunal residence in Fushim.

Brolges in both the pand and dry gardens of the Mothoyama era were typically arranged in sets of three, two aligned and one at an angle. A. Bridges of natural stone. B: Bridges of helim stone. C. Bridges of wood, D. Bridges (divered not) systin.



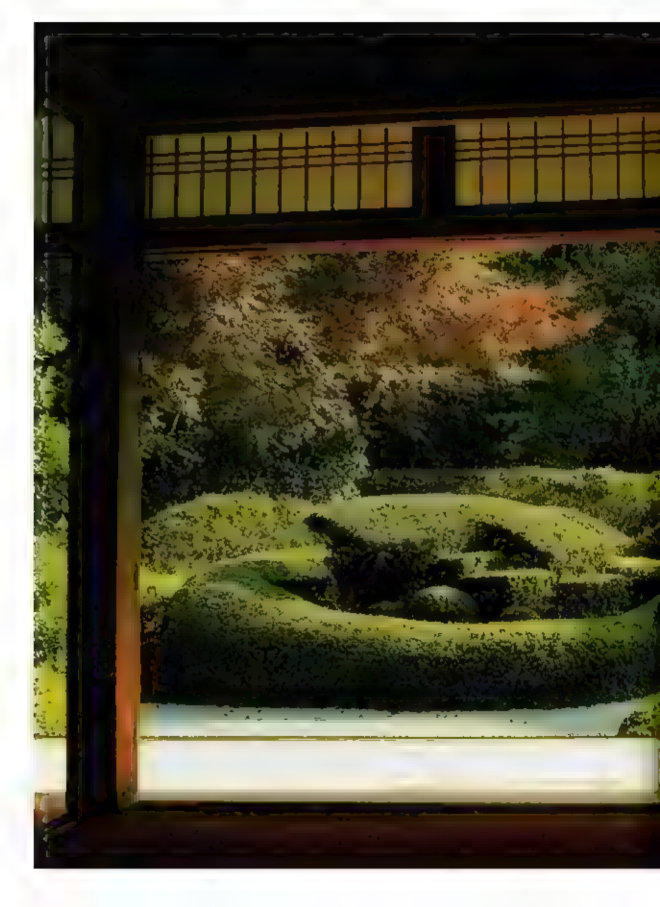




North veranda of Shokin-ter Pavilon, Katsura Villa



view of the a-kankom in Daich-y Temple Garden





The art of o-kankomi in Daichey Temple Garden Toppary treasure ship in front of the shori



Rarkyu-ji

History relates that Kobon Enshu designed the garden of *Raikyu-ji*, a Zen temple in Okayama Prefecture, about 1617. The garden combines a typical Zen-temple *kare-sansui* with a garden landscape whose central motifs are Mount Horal and crane and turtle islands. The most unusual and striking feature of the garden is its large-scale topiary representation of the waves of the ocean against the backdrop of a steep hill. The scene is entirely created with *tsubaki*, camelias in rows at the back, and *satsuki*, azaleas in curved lines at the front. Bearing in mind the practical difficulty of preserving such a "Irving sculpture" in its original form.

over the centuries, this illustration of the Horai motificemains one of the most remarkable of its kind. *O-kankomi* has here become a design tool in its own right.

Directly in front of the shorn lies a crane island composed of clipped azaleas and an unusually beautiful group of some twenty rocks. When viewed from the shorn, these rocks appear to compose a Shumi-sen group. When viewed from the hondo, the main hall in the north, however, they appear as a triadic composition set against the "borrowed" background of Mount Atago in the distance.

The turtle island in the south of the garden has unfortunately been destroyed, and its original form is unknown. Shigemon believes that the small stream and
pond below the dipped bushes in the south of the garden are additions of the late Edo or Meiji era. Under
the wide eaves of the hondo lies a rectangular field
strewn with pebbles. It is crossed by carefully-placed
stepping-stones, and contains a water basin similar to
those in the temples of Konchi-in and Koho-an in
Kyoto. Both of these temples are known to have been
designed by Kobon Enshu.

## Daichi-ji

Darchi-ji, the "Temple of the Great Pond", is located in Minakuchi in Shiga Prefecture. The garden immediately east of its shown contains an o-kankomi of clipped azaleas, which is ascribed to Kobon Enshu or one of his successors. It is said to represent an enormous treasure ship carrying the "seven gods of good luck" of Chinese mythology. In another interpretation, it is seen as

Garden of Konch-in, a sub-temple of Naruen-y-Temple. Kyoto: The head of the furtle island is represented in the dynamic sweep of a diagonal mole.



a large crane island counterbalanced by a small furtle island lying directly beneath the eaves of the shorn. The turtle's body is composed of a single dipped bush, with a single stone for its head. The composition as a whole appears somewhat softer in its contours than Raikyu-µ, perhaps because its rock components play a quieter role. Noteworthy, too, are the garden behind the tea house and the karikomi beneath a venerable pine tree putside the entrance to the temple.

#### Konchi-in

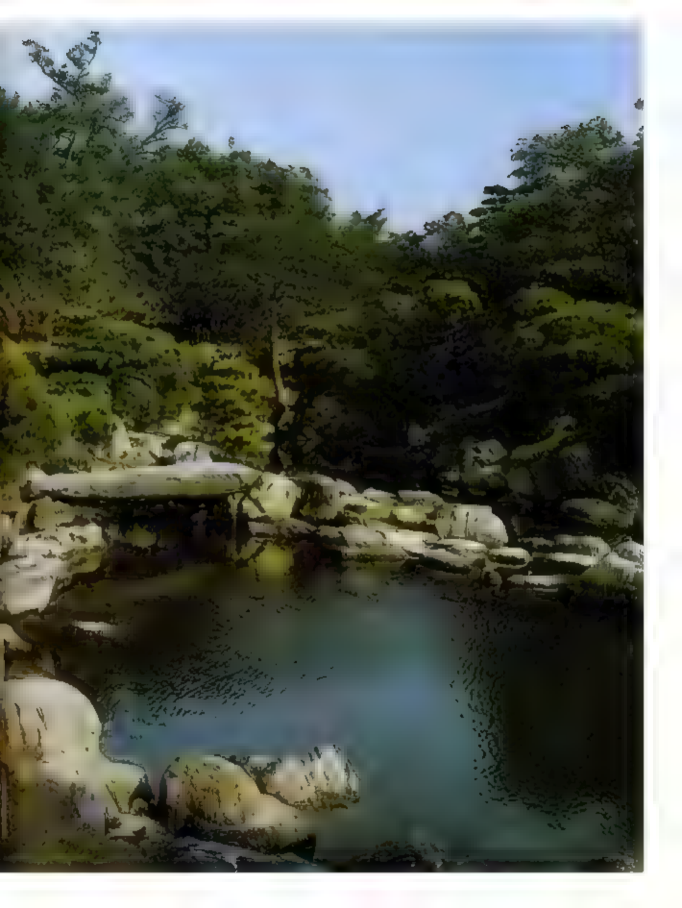
Konch-in is a sub-temple within the Zen monastery of Nanzen-ir at the foot of the mountains east of Kyoto The abbot's quarters, accompanying tea house and Toshogu shrine were designed by Kobori Enshu on behalf of an influential Zen priest called Suden, they were subsequently executed in 1628 under Kobori Enshu's personal supervision. The work itself was carried out by now highly-respected *kawaramono*, among them a certain Kenter, the last "riverside worker" to be mentioned in official records. He had also worked on Sambo-in and other famous Momoyama gardens. The garden attached to the south side of the hojo, also designed by Kobon Enshu, was completed by 1632.

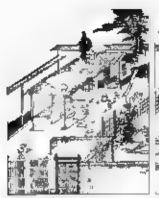
The area of sand immediately in front of the hojo is raked into the shape of a boat. To the east and west lie, respectively, a turtle and a crane island, equidistant from the central axis of the abbot's quarters. Between these two islands, and directly aligned with the central axis, there lies a large flat reiharseki, a worshipping stone within a field of bluish peobles. This reiharseki relates to the Toshogu shone, whose roof can just be discerned to the west of it. The shrine itself was dedicated to the spirit of Shogun leyasu.

The view southwards ends in an o-karikomi, which conceals the sharp fall of the land. The topiary forms created here are different, however, to those encountered in the two abovementioned gardens. Apart from perhaps representing the waves in whose midst the Isles of the Biest are sited, they appear to have no symbolic character and instead serve purely decorative purposes.



Senshu-kaku Pond Garden sited below Tokushima Castle, displays surely the most dramatic rock grouping of the Mornoyanta era







## The new garden prototype of the Momoyama era: Roji, the rustic tea garden

Tea

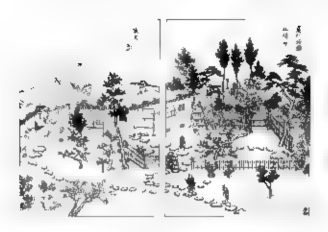
Elixir of the immortals and communal refreshment On the aesthetic ceremony and religious ritual of teadrinking

In an era eagerly exploiting the devices of garden architecture—outsize rocks, long bridges and exotic plants as a means of flaunting—its wealth and power, the appearance of the rustic tea garden seems an irreconcilable anomaly. It in fact represents a previously unknown garden prototype, whose design and function were as new as the manner in which it was to be enjoyed. It emerged in conjunction with wabi-cha, the tea ceremony which established itself in Japan towards the end of the sixteenth century. The rustic tea garden provided a highly-sophisticated setting for the so-an, or "grass-thatched hut", a modest arbour in which chado, or sado, the ritual of the "Way of Tea", was performed.

The tea garden itself is called *roji* in Japanese, which can mean "passageway", "path", "hut ground", "path ground", "dewy ground" or "dewy path", depending on the characters used. Unlike its contemporaries, the garden was not designed simply to be looked at from a fixed point. Instead, it was the path which led to the goal of the tea arbour. Over the course of time, the walk to the *roji* became a rite of passage in its own right and thereby an essential

component of the tea ceremony. Although the wabichaitea ritual, and thus the roy garden, are purely Japanese inventions, tea-drinking as a social event and as part of religio-aesthetic ritual has its origins in southern. China. Tea was already valued for its medicinal properties in the Han dynasty (206 BC 220 AD), when it was believed to have beneficial effects upon the mindand body and to impart mysterious powers to the drinker. Tea was used in Trang and Sung monasteries. from the seventh century onwards to help avoid drowsiness during meditation and as part of formal religious. ntual. Writing on religious and aesthetic influences in the early history of the Japanese tea ceremony. Theodore M. Ludwig concludes that Japan inherited the following from Chinese tea-drinking practice "an association with miraculous powers of healing and Taoist immortals, a sense of natural restraint and simplicity associated with the astringent taste of the dnnk, tea gatherings with refined etiquette and an artistic culture, use in Buddhist devotional and ritual fellowship. practices; and a Chian perception of aesthetic qualities in tea-drinking which could be related to the expenence of enlightenment."68

Buddhist priests brought tea-drinking to Japan in the Nara era, during the first wave of Chinese influence, but the custom decined towards the end of the Heiar period. Eisai, founder of the Rinzen sect of Japanese Zen Buddhism, effectively relaunched the product in the Kamakura era when he arrived from China with new tea-seeds and new methods of preparing tea. His interest in tea was more medicinal and moral than



social, however, since he viewed the preservation of a healthy body as a Buddhist virtue

The cult of tea-drinking underwent further transformations during the Muromachi era before arriving at its ultimate form, as enshrined in wabi-cha Lavish tea. contests to judge the quality of particular varieties of tea were organized by the rising classes of warriors and merchants. Other entertainments at the same tea parties. included gambling, whoring, bathing and drinking of the alcoholic sort. For the Ashikaga shoguns, with their more sophisticated Higashiyama culture, tea was held. more sacred, they arranged formal tea ceremonies. which were closer in spirit to the earlier Buddhist teal rituals but which were now enacted within a secular environment. These ceremonies may well have been designed by a man called Noami (1397–1471), one of the chief advisors to Ashikaga Yoshimasa on aesthetic matters. They took place in the shoin, the most formaroom within the homes of increasingly influential samural and Zen priests, and centred around the daisu, a shelf on which precious tea utensils and art objects. naturally most of them Chinese – were displayed. This style of tea-drinking was described as shin, a term. adopted from the classificatory system of Sino-Japanese calligraphy, with its categories of shin, highly format, gvo, semi-format, and so, informat or simplified. Shin is therefore Japanese tea-drinking, its architectural setting and its utensils, at their highest and purest degree of formality

It was very probably Zen monk Murata Shuko (1422-1502) who initiated the *wabi* tea ceremony. He was a disciple of ikkyu, the enlightened and influential Zen master who sought to show. In the example of his own life, that the Buddhist state of "no-self" could be attained in everyday life. Shuko built himself a small seduded tea lodge in the centre of Kyoto whose small dimensions and modest furnishings reflected his own ascetic thinking. He thus replaced the elegant short with the so-an, the "grass hut" and expensive Chinese teaware with indigenous Japanese equivalents. The aesthetic style of his tea ceremony was no longer shin but gyo, with a correspondingly freer, less rigidly formal character.

Tea master Takeno Joo (1502-1555), son of a merchant and warrior family from the nearby port of Sakai, took the ascetic simplicity of gyo a step further. He was the first to use the term wabi, meaning "poverty" or "restraint", to describe his version of the tea ceremony. Takeno Joo was also a celebrated poet, writing in the renga style of linked verse, he was thus well aware of the appear that romantic images of grass-thatched hermitages and poetic solitude held for his contemporaries. Both he and his disciple Sen no Rikyu, as well as being members of the merchant class, were lay adepts. of Zen. They consequently fused in their tea rituals. their own bourgeois culture with the culture of Zen-Buddhism, as developed above all in Kyoto's Dartoku-ii. Temple: Centred around the rop soan, the "grassthatched hut on dewy ground", their tea ceremonies became equated with the third aesthetic category of Sino-Japanese calligraphy, namely so, the informal. "grass style"

In 1501 Sen no Rikyu was ordered to commit suicide (seppuku). His successor as "high priest" of tea under the Tokugawa shoguns was Furuta Oribe (1544 – 1615), who now infused the tea ceremony with an element of taste, *suku*, and playfulness, *asobi*. Furuta Oribe also enlarged the tea hut and most significantly of all, transformed the *roy*, previously a mere "dewy path" of access to the hut, into a *cha-nrwa*, a "tea garden" proper

Oribe having in turn been commanded to commit seppuku, his piace was taken by Kobon Enshu (1579–1647), the celebrated garden designer encountered earlier. Kobon Enshu's interpretation of *chado*, the Way of Tea, was strongly coloured by his neo-Confucian beliefs, and at the same time looked back to the aesthetic ideals of classical Heian tradition. His approach is summarized in the concept of *kirei-sabi*, "elegance and patina", and represented a clear move away from Sen no Rikyu's wabi aesthetic of poverty and restraint.

No summary, however brief, of the history of the Japanese tea ceremony can ignore the figure of Sen no Sotan, a grandson of Sen no Rikyu and a Zen monk in Daitoku-ji Temple. Reaffirming that "Zen and tea have the same taste", he created a wabi-suki tea ceremony which combined his grandfather's ideals of austerity and restraint (wabi) with Furuta Oribe's ideal of taste (suki). After Sen no Sotan, the tea-ceremony tradition founded by Sen no Rikyu spirt into three schools, which continue to pass on his teachings even today.<sup>69</sup>



Roji The dewy path leading to the so-an, the grassthatched hut

The first rustic tea retreats were built in the early sixteenth century by wealthy merchants in Sakai and other Japanese cities. They began as small, detached huts in the back gardens of the rather cramped town houses of the day, and were perforce more modest in scale than the tea arbours which later accompanied the spacious residences of the powerful daimyo class it was daimyo princes and shogurs such as Nobunaga. Hideyoshi and leyasu who were to emerge as the lead-

The spacious, light forecourt, paved with dressed stones and bordered by trimmed evergreen shrubs.

ing patrons of the Way of Tea, and who subsequently made tea masters their chief political as well as cultural advisors. Sen no Rikyu's wabi style of tea ceremony, tea arbour and tea garden is traditionally acknowledged as the high point of Japanese tea ritual, and now propose to study its various aspects in the example of the fushin-an tea arbour which lies within the grounds of the famous Omote Senke tea school

This was the home not of Rikyu himself but of his adopted son. Sen no Shoan (1546--1614) who built a susticities arbour on the site in around 1594. This teal house, which he called fushin-an, the "Arbour of Non-Judgement", had a surface area of only three tatami mats (whereby one tatam) mat measures approximately 3 x 6 feet). After Sen no Shoan's death, his son Sen no Sotan (1578-1658) built another tea arbour on the same site in 1618, also called fushin-an, it was only half the size of its older namesake. The fushin-an which can be seen today is once again three tatami. mats in size and stems from Soshin Sosa, a fourth-generation descendant of Sen no Rikvu. The Omote Senke. School in whose grounds Fushin-an originally stood was reduced to ashes by the great fire of 1788. It was not rebuilt until 1913, whereby great efforts were made to respect Rikyu's original concept of a rustic teal arbour with garden Roji, as well as meaning "passageway", was equally employed as a technical term in the Buddhist discussion. Here roy translates literally as "open space" but refers metaphorically to the realm. beyond that of human life and its all-consuming passions and illusions. This, at least, is how Sen no Rikyu.



seems to have understood *ray*. According to the *Namporoku*, a record of Senino Rikyu's teachings compiled by his pupil Nampo Sokei, Rikyu characterized the *ray* thus. "This is the wondrous realm of total perfection of mind and body. At no time has the garden of a layman been referred to as *ray*. Rikyu used the term to signify the purity of the mind that has taken leave of all worldly toil and defilement. In its external aspects, the spiritual purity that is *ray* expresses itself as a natural realm of trees and rocks." At another point, the same source quotes him as saying. "The tea ceremony in the small room is primarily designed for training in Buddhism and the achievement of enlightenment."

Roji-mon, the narrow, covered entrance gate to the tea garden proper its approach is paved with varge round cobbles of natural stone



Omote Senke, the famous headquarters of the art of teal in the centre of Kyoto, is entered from a narrow side street through a large wooden gate (A) similar to those found in front of samural residences. Having passed through the gate liwe find ourselves in a forecourt bordered by clipped hedges some six feet high. The courtyard is spacious, open, formal and light in character, and paved with large stones. The actual entrance to the roji the roji-mon, is a small gatehouse. (B) whose layout – a sort of zigzag — is a deliberate device to slow the pace of anyone entering the roji and thus to ensure that they catch their first view of the tiny outer roji framed by the gate architecture.

Having passed through the roji-mori, we are invited to take a rest in the soto-koshikake, the covered outer waiting booth (C) to the left. Japanese roy since the end of the sixteenth century have traditionally been divided into two sections, separated by fences and gates. The outer section serves as a reception area for arriving guests, while the inner section was conceived as an area in which to relax during breaks in the teal ceremony. Roy occasionally feature three or more such subdivisions. The garden seen from the soto-koshikake. is fundamentally different to any we have discussed. so far. Gone are the central compositions of rocks and islands with their familiar iconography. The garden is dominated instead by distinct patterns of deliberatelypiaced stepping-stones, tobi-ishi, here in naturai, uncarved forms. The host of a tea ceremony would clean. and moisten these stones prior to the arrival of his guests. The actual "inventor" of these stepping-stones remains unknown, but they have proved one of the most enduring features of the Japanese tea garden right up to the present day. They probably started life as a purely practical means of traversing a garden without actually touching the ground; trampling feet could instantly ruin the delicate moss with which such gardens were carpeted. *Tobi-ishi* also served to manipulate the visitor's experience of the garden, slowing his pace and guiding him physically and visually along a prespecified course.

We should not forget that the *roji* does not simply exist for our aesthetic appreciation but as the setting for the rite of tea. Everything is designed to increase the visitor's consciousness. Whereas walking, eating and drinking are activities which we normally perform almost unconsciously, the tea garden and tea arbour specifically invite us, indeed gently force us to become aware of our actions. The tea ceremony is a method of meditation, the tea arbour and garden are a temple perhaps the only true temple ever created by main. The more conscious we are of our daily activities, the more conscious we become of our own selves. What higher function could a temple have?

It was probably Sen no Rikyu who promoted the roji from the status of a simple "passageway" leading to the site of the tea ceremony, to a "rite of passage" forming an integral part of the tea ceremony itself it was probably his influence, too, which led the tobilishi stepping-stones to acquire an aesthetic value independent of their mere practical function. Sen no Rikyu allegedly recommended that the design of the

Naka-kugun, the "crawl-through gate" leading to the middle roll



roy should be 60% functional and 40% aesthetic in inspiration, his successor, Furuta Oriba, wanted the proportions reversed. The ultimate purpose of the tobrish remains the same in both cases, namely to make people conscious of one of their most basic activities – walking. In this they fall directly in time with Buddha's own method of meditation, which consisted of two phases, the first being to concentrate upon one's breathing while sitting, and the second to concentrate upon the soles and feet whilst walking. Tobrishi gradually replaced the decorative rock settings of earlier times and became themselves the definitive new form of rapanese rock composition.

Tobi-ishi were also subdivided into yaku-ishi, "stones with special purposes". These included the "guest stone", upon which the most honoured guest could rest his feet, and the "host stone", upon which the host would stand while receiving his guests. Near the tea house can often still be found a pair of "sword-hanging stones", where guests' swords could be hung on a specially-provided rack.

But let us return to our seat in the outer roy of Omote Senire. From the soto-koshikake, a succession of stepping-stones leads left to a small shirabara setchin, a small toilet (D). Before it lies a tsukubar, a rock arrangement with one stone functioning as a water basin (E) in which visitors could wash themselves both physically and ritually 1 shall be returning below to this important new feature of the Japanese garden. Near the tsukubar lies a chimana, a small rubbish pit. Before the arrival of his quests, the host would fill this

pit with leaves and pine needles as a symbolic indication that the garden had been cleaned. He would leave brooms at conspicuous points in the garden for the same symbolic reason. These brooms would not be the ones actually used to sweep the garden, however. A further chin-ana is found directly beside the entrance to the tea house. These rubbish pits are to be understood not in their literal sense but as metaphors, inner and outer cleanliness are among the demands of the wabrinte of tea. According to Rikyu, the following must be "thrown away" before entering the rox." Your religion, your neighbour's treasures, your inlaws, the wars in the country, virtues and vices of men."

From the soto-koshikake, another set of steppingstones leads to an unusual type of gate in the fence separating the outer from the middle garden. This gate... is called naka-kugun, which translates literally as "the middle crawl-through gate" (G., On the occasion of a tea ceremony, the host would welcome his quests in person at the gate and lead them to the tea arbour. The naka-kugum, a free-standing, roofed structure, contains a square hole measuring about 2 x 2 feet which can be closed with a sliding wooden door. By introducing this gate into the rite of tea, Rikyu clearly. elevates the tea ceremony from the level of aesthetic social pastime to the status of religious experience firstly because the fact of crawling through the gate. makes the guest highly conscious of his body, and secondly because he is required to humble himself on his knees before he is able to proceed



The naka-roy, the middle garden which is reached via the naka-kugun, is more accurately the inner tea garden serving zangetsu-tei, the "Pavilion of the Waning Moon". This Shoin-style tea house has its own tob-ishi and tsukubai. The naka-kugum is the only means of entrance to the pavilion, which was built by Rikyu's adopted son and modelled on Rikyu's own show quarters in Hideyoshi's Juraku-dai palace. "In its nobility of concept and design", writes Teir Itoh, it is "fully quarried to present itself as a proneer structure in the Sukiya style." We shall be discussing this new style of Japanese architecture in the next chapter. Meanwhile, the Zangetsu-tei that we see today is in fact a reconstruction from 1913.

Following the stepping-stones through the naka-roy, the middle garden, we pass a square well (H), artistically designed with a lid cover and pulley system. Most city dwellers obtained their water from private wells such as this one, and its importance for the tea ceremony is underlined by its central location within the garden. Reaching the end of the middle garden, we pass through a simple gate, the barken-mon or "pluminewing gate" (I) and enter the uchi-roy inner tea garden. The components of this inner roy are the same as those of the outer garden. The more barners that have to be passed on the way to the so-an, the tea arbour, the more sacred the site appears.

Immediately after the baiken-mon to the right is the uch-koshikake, the inner waiting booth with its long, covered bench seat (i). It offers guests a place to relax during the full tea ceremony, which lasts some four



hours. The ceremony is divided into two parts, a light meal is served in the first half, and in the second half two sorts of tea, first strong and then weak. Guests usually retreat to the *uchi-koshikake* in the short interval between the two

Near the uchi-koshikake lies a second small "decorative toilet", the suna setchin or kazan setchin (K) It is designed for our aesthetic appreciation rather than practical use. Stepping-stones lead us on past a stone lantern (L) and a washing basin (M) towards the entrance of our goal, fushin-an tea arbour.

Since tea ceremonies were held at night as well as during the day, lanterns were required to light the path.



across the *roji*. These lanterns were usually placed near gates, at unexpected bends in the path or near washing basins. The stone lanterns, *ishi-doro*, introduced by the tea masters of the sixteenth century had previously been used in temples and shrines. The stone lantern in the inner *roji* of *fushin-an* is based on the style of those lining the approach to the Kasuga shrine in Nara

Before entening the tea arbour, the guest washes his hands and ninses his mouth in a second *tsukubar* stone basin (M). This physical act has a symbolic importance the guest is cleansed of any worldly defilement and cares before proceeding to the tea ceremony. Similar stone basins for symbolic washing rituals are found in Shinto shinnes and Buddhist temples from the thirteenth century onwards. In Japanese *roji* they are usually found near the entrance to the tea house.

Tsukubar terally means "a piace where one has to bend down" It is always sunk lower than the level of the garden and, as its name suggests, requires the guest to squat down to reach it – an important act of humility. The depression in which the tsukubar lay became known as the "sea". The largest stone in the tsukubar rock group is called chozubachi, "hand water basin" in tea gardens built in Sen no Rikyu's wabi style, chozubachi are usually very simple, naturai rocks with a hollowed centre. A bamboo ladle to scoop out the water is usually provided on top of the stone. To the right and left of the chozubachi lie two flat stones. During tea ceremonies, a bucket of hot water is piaced on one and a lantern on the other. The guest himself stands on a third stone, piaced directly before the

chozubachi. Like the stones used for the tobi-ishi and around the stone lanterns, the rocks employed in the tsukubai were originally selected on the basis of predominantly functional criteria. With time, however, they attracted increasing aesthetic interest. As form be came more important than function, so tsukubai can today also be seen in gardens unconnected with the tea ceremony.

It is not far from the *tsukubar* to the Fushin-an tealar-bour itself. The entrance lies through another "crawl-through gate", the *nifin-guchi* (N) Like the *naka-kugu* encountered earlier, it contains a square door measuring about 2 x 2 feet. The guest is once again made highly conscious of his body as he crawls through the small hole, just as he is once again reminded of the humility with which he should enter the inner sactum. All social rank is temporarily suspended in the tea house and garden for the duration of the tea ceremony Looking up as you emerge through the gate into the tea arbour, you are confronted by a *tokonoma*, a decorative alcove. This usually contains a picture scrol and a flower arrangement, specially selected by the host for the occasion.

The *nyiri-guchi* is thought to have been introduced by Sen no Rikyu, who may have known of similar small "crawl-through" entrances from the storehouses and farm buildings of Korea. Its psychological effect upon the guest is dialectical: the very small tea arbour, which measures just three tatami in size (6 square yards), feels much bigger when you have just squeezed through an even timer door. Walking fully-erect into the same

Symplified plan of the outer, middle and inner roji in the Omote Senke tea school, Kvoto, (After Shoemon, M. and K., Taiker, vol. 11, 1972). A. Large entrance gate into the forecourt; B: Roylmon gate into the garden, C Soto-koshikake outer waiting booth, D: Shitabara setchin - small miet, E Bukubar place of purification; F Chimana - rubbish pit, G. Naka-kuguri, "grawfthrough gate" into the middle roji, H. Well: It Baiken-mon - "plum-viewing gate". J. John koshikake inner waiting booth; K. Kazan setchindecorative toilet, t. Stone lantem, M. Tsukubar. place of purification, N. Nijim-quicht - "crawlthrough gate" into the tea arbour O' Hanging pate; P. Dry riverbed; Q: Tatami-ishi - naturalgone path, R. Bukubai place of purification: S. Kaya-mon - thatched gate

room would create the reverse effect. There is sadly no time here for a detailed discussion of the spatial and architectural characteristics of the so-an, the grass thatched but, nor for a description of the cha-no-vutea ceremony as handed down by Sen no Rikyu or a ater tea master. From the outside, the tea arbour resembles a simple, rustic retreat, its components derived in part from the traditional Japanese farmhouse inside, however, it might be described as a three-dimensional sculpture. Windows, decorative alcoves and ornaments compose an unparalleled example of the interplay and counterpoint of right angle and natural form. The architectural intricacies of this tea arbour and their significance for the rite of tea have inspired a wealth of at erature throughout the centuries, and continue to fasanate scholars today. We must here restrict ourselves. to just one important observation, the so-an does not provide a view of the garden. Apart from a few stepping-stones alimpsed through the nijin-guchi, nothing of the garden is visible. This represents a notable departure from the previous Heian and Momoyama tradition, in which the garden was specifically intended to be visible from indoors. The opaque paper windows of the so-an are now designed solely to admit a soft. light, they no longer serve to frame the natural scene outside.

The world of wabi-cha, the tea ritual conceived by Senino Rikyu, is a world in which the tiniest details of preparing, serving and drinking tea, and the utensils thereby employed, are the focus of utmost attention. Everything is performed with a maximum possible de-

gree of consciousness, as anyone who has ever attended such a ritual will confirm, this in turn creates the enchanting magic of the tea ceremony—grace The actions of everyday life are elevated to the status of art

But what is the cha-no-yull the Way of Tea, the teal ceremony? Sen no Rikyulanswers in the manner of Zen masters.

Cha-no-yu to wa Tada yu wo wakashi Cha wo tatete Nomu bakar nari Moto wo shirubeshi The sense of tea some water boiling tea steeping danking it come to know it

In the south of the tea garden, a second roji leads to a tea house whose name. Tensetsudo, translates literally as "snow-flake hut" It is reached from the outer. waiting booth by passing through a "hanging gate". (O) plaited out of split bamboo, and crossing a bridge. made of a single natural stone which spans a dry river bert (P). The visitor then follows a narrow, natural-stone. path bordered by high, dipped evergreen hedges (Q), which leads ultimately to Tensetsudo itself. On the way. he passes the tsukubai (R), located at the end of the dry river. For the amving guest, the combination of these few elements creates the overwhelming illusion. that the host who now welcomes him at the gate has descended from his hermitage in the mountains and crossed the river in the valley below in order to receive him

# Momoyama attitudes towards nature and garden design

## Tea masters and Commissioners of Public Works as the new designers of gardens

That different social classes should pursue different aesthetic ideals at any one time is nothing uncommon. That two entirely opposite ideals should be pursued. within one social class is rather more unusual. But that was precisely the case in the Momoyama era, as demonstrated by the rich urban merchants of Sakai, Osakai and Kyoto and by shoguns such as Oda Nobunaga and Toyotomi Hideyoshi, ail of whom held worldly pomp and spiritual restraint in equal esteem. Thus the two shootins, both powerful and flamboyant figures, each employed Sen no Rikyul that master of restraint and simplicity, for their tea ceremonies. Hideyoshi built a wabi-cha tea room in his Osaka palace in order to show himself a man of taste, while simultaneously creating a second tea room in which every available surface was covered in gold leaf, and where even the teal utensils were gold. Since both rooms could be disassembled. Hideyoshi could take them from place to place as portable displays of his taste and wealth.

A similar ambivaience is revealed in the aesthetic values of the rich city merchants of Sakai, in those days the most important port in the country. While the fronts of their luxurious town houses speak of wealth and status, at the back there stands a simple tea house, the model of restraint. The simultaneous pursuit of these aesthetic extremes is perhaps best summarized in the juxtaposition in Kyoto of the sumptuous gardens of Nijo castle and the rustic simplicity of fushin-an tea garden virtually next door.

it is to the wealthy first of the city of Sakai that we owe the roji, the new garden prototype of the Momoyama era. These urban upper classes supplied the teal connoisseurs and new experts in matters of taste and etiquette who encouraged the notion that "teal and Zen have the same taste". They introduced the Zen love of simplicity and attention to detail into the activities of everyday life.

Whose were the names, then, behind the magnificent gardens created for the palaces and castles of the shoguns and daimyo nobles, where the pond-island formula is reinterpreted both with water, as in Nijocastle, and without, as in the dry landscape garden of Konchi-in Temple? They were names from a new socal class, namely that of garden designer, and the most famous amongst them was Kobori Enshu (1579 -1647). A member of a well-known samural family, he gradually rose to the rank of daimyo, and was eventually appointed Commissioner of Public Works by the central government. He thus enjoyed close relations with Kyoto's aristocratic élite and catered directly to their personal tastes. As a designer, his role was to plan the overall garden and supervise its construction. The actual building work was still largely carried out by kawaramono rabourers, once again the outcasts in the strictly class-segregated society enforced under the



A dry landscape garden with the stone lantern and stone water basin typical of the Mornoyama period. In the Edo eta, dry landscape gardens were converted into lea gardens. The garden shown here belongs so Koho-an, a sub-temple of Dardologia Temple in Kyoto, it was designed by Kobon Erahu.

Tokugawa shogunate. The last member of the kawaramono deemed worthy of mention in official records was Kentei, whom we have already met working under Kobori Enshu on the construction of Konchiin Garden.

# The Sukiya style – a new architectural setting for the Japanese garden

Just as the unpretentious tea garden, with its radically revised layout and new compositional components, was to exert a profound influence on subsequent garden design, so the modest tea house was to inspire an equally radical architectural development, the emergence of the Sukiya style

Sukiya might best be translated as "a building of refined taste". The term first appears in a document of 1532, in the late sixteenth century it was used to describe a free-standing tea house. Only later old it come to denote a building, or group of buildings, incorporating elements of tea-house architecture. According to Teiji Itoh, it was Sen no Rikyu "who fathered the Sukiya style" with his design for the "coloured shorn" in Hideyoshi's Juraku-dai Palace in Kyoto. "Zangetsu-tei Pavilion in the Omote Senke School is a smaller, modified version of this structure, and was designed by Rikyu's adopted son, Sen no Shoan.

The shinden-zukun and shoin-zukun styles characterizing the architectural settings of previous gardens were required to fulfil two specific functions, at a symbolic level they were to express social and religious status, while at a structural level there were forcibly to combine a variety of different rooms beneath a single, predetermined roof shape. Remarkably, it was the humble tea house which was to release apariese architecture from both of these constraints and give birth to a freer ground plan and more functional design unparalleled until modern times.

Atthough the Sukiya style arose initially from the Shoin-style residences of samural warriors and Buddhist priests, it found new inspiration by returning to its architectural roots, the simple farmhouse. It slowly transcended both social and religious symbolism and class barriers, and came to be applied equally to ordinary homes and fusionous leisure palaces.

The special features of Sukiya architecture are perhaps best illustrated in Katsura Imperial Villa, built in stages between 1616 and 1660 by Prince Hachijo no Miya Toshihito and his son Noritada. The vilia complex ies on the western banks of the Katsura niver and was onginally reached by boat. It consists of three shoin in staggered succession and four tea arbours of unsurpassed beauty, integrated within a pond-and-island garden. The garden has the generous proportions of the south gardens of the Heian era, in the sophisticabon and taste with which even the timest details are blended into the overall whole, however, it is infused. with the spirit of the tea garden. It is not surprising, then, to find early records referring to the impenalresidence as simply the "tea house on the Katsura. nver". The modest rop, the "devvy path", became the determining feature of the garden. It is a path of



architecture of the small tea house in their complete openness to the garden. Whereas the garden was deliberately excluded from the small tea arbour, it now seems to permeate the entire building complex. The enclosed, introspective space of the tea house, dimly it and darkly mysterious, here gives way to spaciousness and daylight.

At the same time, however, Sukiya architecture has much in common with the tea-house style. Both share a preference for diagonals, objects intended for particular attention are almost always approached from an oblique angle, as are gates, doors and buildings. Entire complexes are composed along diagonal or zigzag lines, and Katsura Villa represents one of most elegant examples of such a diagonally-staggered arrangement of buildings. The result is obvious, whether indoors or outdoors, the visitor is totally enveloped within a manmade environment in which the right angle is played against natural form. This diagonal alignment, allowing majorium interpenetration of buildings and garden, has the evocative Japanese name of ganko, "the pattern that wild geese fly"

exquisite stepping-stones which leads the visitor past a sequence of tea arbours and specially-designed views, providing a model for the large gardens for strolling of the later Edo era.

Katsura Impenal villa, and indeed the emerging Sukiya style as a whole, differ fundamentally from the View from Shokm-te, the Pine Lute pavilion, towards a garden scene representing Amanohashidate, the "Bridge of Heaven". This long, pine-covered sand bar is one of the three famous natural sights in Japan's Tango province the garden here seems to extend right into the tea room itself.





# Aesthetic ideals of the Momoyama era and their influence on garden design

Wabi – restraint and poverty

That the Muromachi dry landscape garden and the Momoyama rustic tea garden should be so different comes as something of a surprise. They are, after all, both products of Zen, the former inspired by Zen aesthetics and the latter by the dictum that "Zen and tea have the same taste". But the tea garden is neither

dry nor austere like the *kare-sansui*, nor does it focus upon a dramatic rock composition. Instead, it is damp and often carpeted with moss. Its stepping-stones and paths may even be constantly sprinkled with water it avoids brightly-coloured flowers which could distract the guest's attention and usually favours quieter evergreens, particularly those with shiny foliage. The only touch of colour might be a small-leafed maple or plum tree biossoming in early spring. The Momoyama attitude towards nature, and towards the creation of manmade nature, has now reached such a level of sophistication that the tealgarden is designed to appear "artless", even "ordinary". This is the new aesthetic ideal of wabi, implying a taste for the ordinary, the simple, the common, the modest, the rustic

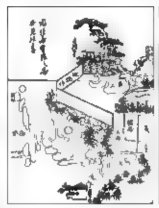
The wabi-chaitea ritual conceived by Senino Rikyu is based upon an aesthetic of restraint in every respect the setting for the tea ceremony is kept as small as possible, colours are subdued and decorative utensis reduced to a minimum. It is a world of withdrawal from earthly pomp. It often appears close to the medieval concept of sabi, the love for the withered, the patina of age. But the aesthetic of wabi in fact goes far deeper.

Sen no Rikyu's attitude towards garden design is perhaps best illustrated in the following historical anecdote. Entering a tea garden one fine morning, he found the ground littered with leaves shed by a mountain tree planted in the garden. He was enchanted by this natural scene. When he returned a few hours later for the tea ceremony, however, he found his host had











swept up at the leaves. This did not please him at all and he is reported to have shaken a tree gently until a few leaves had again fallen to the ground. He then gave instructions that the garden should not be swept immediately before the tea ceremony, but rather a few hours in advance, to allow at least a few leaves to fall in the interim. At the same time as insisting upon utter cleanliness, Sen no Rikyu thus also wanted the tea garden to look natural. The garden was to imitate the processes of nature. Sen no Rikyu illustrated predominantly rural themes in his garden designs, which are frequently dominated by a simple rustic cottage with a thatched roof. Nor should it be forgotten that these isolated mountain retreats are located right in the heart of the city.

Suki – personal preference and taste

Japanese garden scholar Seidai Tanaka, in his book on the Japanese garden, takes as his main theme the rupture between Sen no Rikyu and his pupil. Furuta Oribe, inspired above all by their different attitudes to the teal garden. According to Tanaka, Oribe I unlike Sen no Rikyu I was uninterested in the mere imitation of nature's mode of operation. He would sweep away any leaves that fell in his garden and spread the ground evenly with pine needles instead. These he would scatter not just beneath trees of both coniferous and deciduous species, but also around the edges of stepping-stones. This human interference with nature is similarly reflected in his mixing of natural and dressed

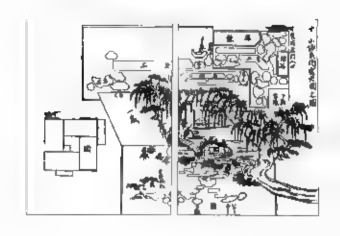
stones in pathways, and in his carpeting of the outer roji with bluish pebbies from the ocean and of the inner roji with pine needles. These two artificial surfaces were then crossed by stepping stones.<sup>74</sup>

The "rupture" which Tanaka argues took place between Rikyu and Oribe is of vital significance for the history of the Japanese garden. For Onbe imitates nature neither in its outer form (as in the Nara and Heian eras), nor in its inner essence (Kamakura and Muromachi eras), nor even in its mode of operation (Sen no Rikyu). Indeed, he does not imitate nature at all. He begins instead to create a new, second nature, by sanctifying the use of geometric forms such as rectangular stones, and by allowing his personal preferences and artistic tastes to govern the overall design of his gardens. Thus pine needles fall under deciduous trees, as man's creative will is set against that of nature

Sakur - creativity and originality

The new aesthetic ideals developed by the tea masters were ultimately dependent upon the originality of the individual designer. Emphasis was now placed upon sakur, personal creativity, rather than upon the imitation of patterns of nature or historical models. One aspect of this new creativity lay in the reinterpretation of traditional values and the imaginative redeployment of existing objects. Examples here include the stone lanterns and water basins encountered earlier, these had long been in use in shrines and temples, but when introduced into the tea garden assumed an entirely new significance.

Double-page illustrations of tea gardens artifiused to Sen no Rikyu. (left), Funuta Onibe (centre) and Kobon Enshu. (nght). These woodcut prints originally appeared in the "Shokoku chaniwa meisekr zue" an illustrated manual of famous tea gardens from vanous countins published in 1694. The combination of plan and elevation wevis within one drawing is a typical graphic technique of the time.



# Shokoku chanlwa meiseki zue: an illustrated manual of famous tea gardens

The Shokoku chaniwa meiseki zue – an "Illustrated. Manual of Famous Remnants of Tea Gardens of Various Countries" - originally formed part of the Kokin chado zenshu, a compendium of writings on the ritual and setting of the tea ceremony which was first pubished in 1694. The fifth volume of the Kokin chado. zenshu was devoted specifically to the tea garden, and rapidly sold out. It was therefore republished separately in two volumes under the title Shokoku chaniwa. meiseki zue. Its contents are not, however, the secret. orally-transmitted teachings of earlier treatises on garden-making. Three double-page illustrations from the Shokoku are reproduced above. They supposedly show gardens designed by the three of the most influential. early tea masters. Sen no Rikyu, Furuta Oribe and Köbori Ensha.

The graphic technique employed in these illustrations reveals a new approach to the portrayal of gardens, combining and superimposing both horizontal and vertical planes. Thus certain features, such as buildings and paths, are seen in plan, while others, such as trees, rocks, mountains, lanterns and bridges, are shown in elevation. All three illustrations show an outer and inner roji separated by a stream, which is crossed by a bridge. Each of these three gardens represents a passageway to the ultimate goal of the teal arbour. The drawings employ what might be termed a primitive system of sequential notation to record the events along these paths.

In terms of detail, Sen no Rikyu's garden is the simplest of the three, employing solely natural elements. Or be's garden is more elaborate, more consciously a garden, it features paths of dressed stones, stone lanterns and a water basin. Kobori Enshu, master of the topiary landscape, goes even further than Oribe even the plants in his garden are physically subject to the designer's will.

These drawings also reflect the importance to the designer of the dose interplay of buildings and gardens. This found its most elegant solution in the architecture of the Sukiya style, and its juxtapositioning, overlapping and balancing of the right angle and natural form. Why else should rectangular paving-stones suddenly appear along the path. If not to enhance, by way of contrast, the beauty of the indefinable forms of nature?



Shigure-tei, the "Autumn Shower Pavilon is briked wallah open pergola to Kata-tei Pavilion in the background."



Kasa-te: the "Umbrella Pavilion". Both pavilions now form part of Koda-ji Remokin Kyolo.



Square stepping-stones stray across the small, probler collides of a arguagging path beneath the issues of Onex -do a small memorial temple of Katsura villa.

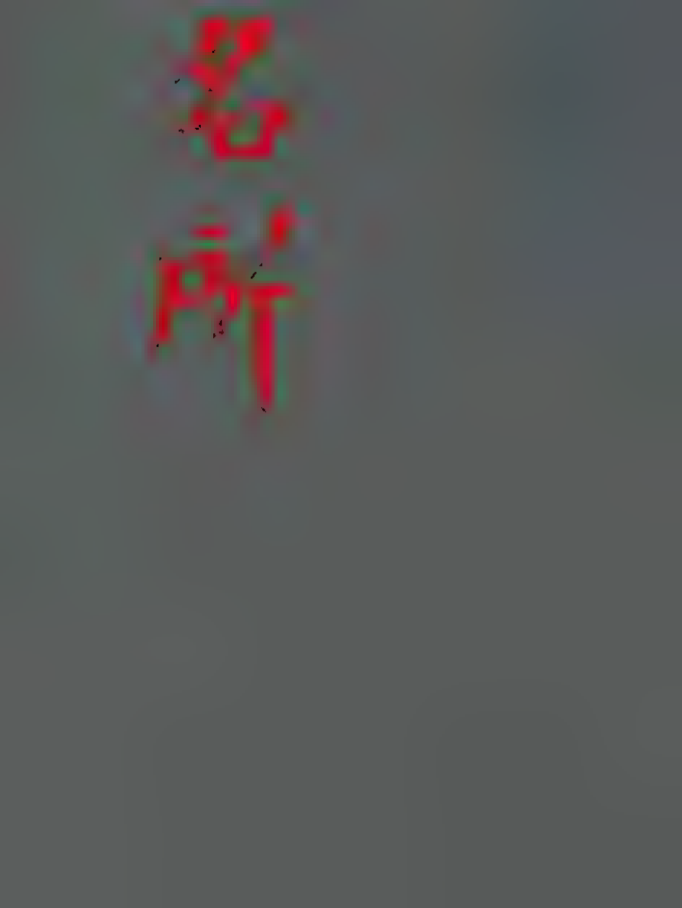
Shirahawa Bridge, as seen from Shokin-tei Paylion. In typical Momoyama style the bridge consists of a single helvin stone.





View of the pebble peninsula representing Amanohashidate, one of Japan's three most famous natural sights. A classic example of the technique of shukker, the small-scale reproduction of real objects, in the eastern section of Katsura Villa Pond Garden.





# Famous views from literature and reality

Gardens as substitutes for travel

The gardens of the Edo era are largely stereotypical mitations of the pond-and-island and dry landscape gardens of earlier times. Both, however, make new use of shakker, the technique of incorporating more distant elements of the surrounding landscape into the garden design. This same period also sees the development of a new garden prototype, the garden for strolling, in which a prespecified circuit takes the visitor past a succession of meisho, or "famous sights." These may be actual geographical features, faithfully recreated on a smaller scale or alluded to by other means, or they

may be imaginary places sung about in poetry. This fourth prototype offers a fresh synthesis of elements from each of its three predecessors. The gardens were designed by professional garden artists. *niwa-shi*, and were usually commissioned by nich daimyo princes. The garden for strolling is a secularized garden which aims at a selective realistic imitation of the outer forms of nature. As such it belongs to the tradition of the gardens of the Heian period. At the same time, however its considerably grander scale reflects the new tastes of the Edolera.



## From the Edo to the Meiji era

The Tokugawa shoguns, whose authority was derived – initially, at least – from the imperial court, proved extremely successful politicians. Over the next two and a half centuries they were to maintain peaceful rule and secure the continuing hegemony of their family.

### Political system and class society

During this period the Tokugawa shoguns adopted a policy of isolationism towards the outside world. They refused both trade and cultural exchanges with foreign countnes. Internally, they sought to maintain the status quo by rigidly stratifying Japanese society into social classes between which no movement was possible using neo-Confucian ethics to underpin their system. At the top of the social pecking order were the shoguns and their families, followed by their dairnyo vassals and the samural below them. Last of all came farmers, artisans and merchants. Each class of society generated its own culture and aesthetic ideals.

Social stability and internal peace were preserved in part by legislative means. The Sankin kotal "faw of alternate attendance" was passed in two parts in 1635 and 1642. Daimyo lords were thereby obliged to spend one half of the year in the capital, Edo. Even during the six months spent back in their own domains they were required to leave their families in Edo, effectively providing the Tokugawas with hostages in the event of political intrigue. It was a system of control which

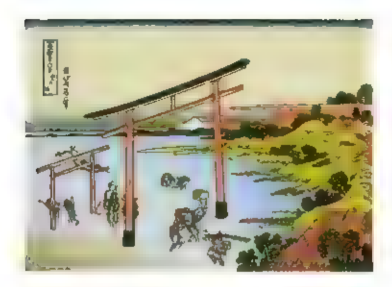
weakened the daimyo nobles both politically and finandally: most of their resources now were spent on their haif-yearly journeys to and from Edo and on the maintenance of one or several additional residences in the capital

A by-product of this system of enforced migration was the development of an efficient road network across the country. Edo, too, profited from its enriched mixture of peoples and ideas from all over Japan. This system of alternate attendance proved a success in so far as it indeed prevented any revoit by dairnyo vassals. But the drain it piaced on dairnyo resources was ultimately to bring about the collapse of the entire feudal economy.

#### The rise of a merchant culture

in an irony of history, the urban merchants who ranked lowest in Edo society slowly grew to enjoy the greatest wealth and prosperity. This in turn led to an outburst of creative activity in the arts, sponsored and encouraged by a newly-affluent bougeoisie. The warrior and farmer classes, on the other hand, whose income was drawn entirely from agriculture, found themselves growing increasingly poorer.

The period from the late seventeenth to the early eighteenth century is known as the Genroku epoch Dunng this time, both cultural and economic activity was centred around Osaka and, to a lesser degree. Kyoto Edo was both too young and, at the same time, out of line with the new spirit of the age. It remained



Famous sights seen through a rectangular frame became the new theme of both the large gardens for strolling of the Edo era and the ukryo-e woodcuts depicting stenes from the "floating world". Here a "View of Mount Fuy" by Holiusai, from his senes. 36 views of Mount Fush.

dominated by the samural ethic of Bushido, the "Way of the Warnor" clearly misplaced in a period of extended peace. Whereas samural culture continued to revolve around the traditional arts of Noh theatre, the tea ceremony and flower arranging, the issing class of urban merchants focussed upon the new, rather more plebeian art forms of Kabuki theatre and Bunraku puppet plays. Literature and theatre now took their themes. from the ukyo, the "floating world", found in the decadent, frivolous pleasure districts of towns and cities. To this period, too, belong the travel writings of Basho and the art of the haiku, a form of poetry employing only seventeen syllables. A further significant development was the shift in interest away from the individual painting, the unique work of art, towards the reproducible medium of the woodcut print. These prints were initially only available in black and white, by the middle of the eighteenth century, however, they were appearing in multiple colours and halftones. Their subjects reflect the preoccupations of the merchant. classes. Kabuki actors and beautiful prostitutes are recurring themes of these ukiyo-e, "pictures of the floating world"

The period from the late eighteenth to the early inneteenth century is called the Bunka-Bunsai epoch in these late Tokugawa times, the centre of creative activity and cultural life in general gradually shifted away from Osaka and Kyoto to Edo, present-day Tokyo. Although the epoch brought no great innovations in literature or theatre, it saw a flowering of painting with the adoption of elements of Chinese

burryn, an academic style of painting characterized by soft colours and delicate brushwork. Nagasaki, in the south of Japan, was the only port open to Chinese burryn artists during the Edo era. The first Portuguese namban, or "southern barbanans" also settled here, along with a few Dutch merchants.

The important developments which appeared in the techniques and themes of the *ukiyo-e* are linked above all with the names of woodcut artists Katsushika Hokusai (1760–1849) and Ando Hiroshige (1797–1858). Both had learnt new techniques from the Western world which they introduced into their Japanese art, while their colourful prints in turn had great influence on Western painting. Each in his own way adapted block printing to landscape subjects, setting seasonal moods and various human activities against a backdrop of famous natural sights. The Japanese landscape will be forever immortalized in series such as Hokusai's "36 Views of Mount Fuji" and Biroshige's "53 Stations along the Tokaido"



#### Intellectual trends and counter-trends

The orthodox Confucian ethic supported by the Tokugawa shoguns clearly suited their political interests. It demanded unquestioning acceptance of existing class relationships and thus provided the ideological foundation for a rigid social hierarchy. Inevitably, however, there arose other schools of thought opposed to. Tokugawa neo-Confucianism. The Kogaku-ha "School of Ancient Learning", for example, questioned the hereditary system of power transference within the. Tokugawa family, and advocated a return to the original tenets of Confucius, who had made the right to rule dependent upon intellectual and scholarly ment. The Bushido, the samural ethical code, was also formulated by thinkers of the Kogaku-halschool. A second school of thought existing during the eighteenth and nineteenth centuries rejected the Chinese ethic outright. Kokugaku-hall the "School of National Jearning" denounced neo-Confucianism as a foreign body of thought and behaviour and devoted itself to a study of the origins of the Japanese language and literature in the search for the nation's innermost soul. With their acceptance of the Shinto pantheon and the divine lineage of the Emperor, they paved the way towards the restoration of imperial rule and the nationalism of Meiji times. During the Meiji era, previously half-Confucian, half Shinto Japan came to be entirely dominated by Shintoism.

A third school of heterodox thought. Rangaku-ha, or "School of Dutch Studies", was the product of Dutch influence in the eighteenth century Holland was the only European country still permitted to trade with apparatrom a small base in Nagasaki. The Dutch represented a second wave of Western influence; fear of foreign ideas, in particular Christianity, had led to the abrupt termination of a first wave of European infiltration during the civil wars of the Momoyama era. The interests of the Rangaku-ha school were technical and practical rather than philosophical or ideological, and its products included treatises on medicine, cartography and the techniques of perspective drawing

With the decline of Tokugawa supremacy, it became increasingly clear that the key problems facing Japanese modernization were "the need for a combination of Eastern morals and Western technology" and the

view from the Emman-in shinder towards the slope rising behind the pond. The architecture of the veranda provides a rectangular frame for the view of the garden.



question of "how to retain the socially binding ethics of traditional behavior while at the same time resolutely acquiring the material benefits of the Western scientific and industrial revolution" 75

## Stereotypical forms of the Edo pond garden

Many pond gardens were created during Edo times, the most beautiful and expressive of them in the early part of the era. Many of them form part of Buddhist temple complexes, where they are often attached to the shorn of the abbot's quarters. Although laid out as gardens for strolling, they are best appreciated from fixed vantage points, such as from inside the shorn, where they can be viewed as three-dimensional pic-

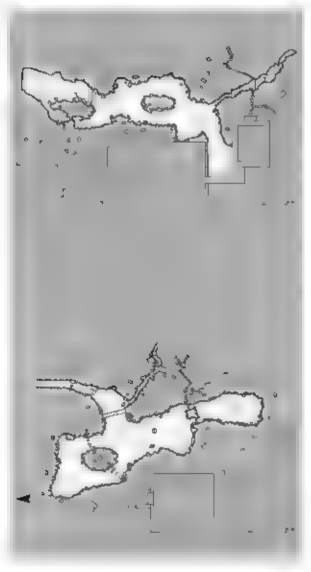
tures framed by the rectangular lines of the building. What is new, however, is that many of them are build on existing natural slopes, obviating the need to build artificial hills specially for the garden. The close proximity of their ponds to a shorn or Buddha Hall had its practical reasons, too these predominantly wooden structures were frequently swept by fire. The ponds thus functioned as a reservoir supplying water with which to fight the flames. We shall be examining four of the most important pond gardens below.

#### Emmap-in

The garden of Emman-in once part of Enjoyi Temple in Otsu, is attached to the south of a Shinden-style hall. which was donated to the temple in 1647 by Emperor. Mersho. Shigemon dates the garden to around this same period. Its layout resembles that of Hideyoshi's Sambo-in garden from the Momoyama eta. Its elongated, east-west onented pond contains a turtle and a crane island. In the style of the times, a large rock on the eastern shore of the pond symbolizes Mount Horai The rock arrangements along the nearby banks number among the most beautiful in the garden. The ground uses steeply behind the pond, allowing the designer to create a proper mountain path. A stream flows into the pond from the south-west, behind which, higher up the hillside, there lies a dry waterfall. Emmanin as a whole is a classic example of a garden attached. to the living quarters within a temple complex

# Above Layout of the elongated, east-west oriented pond garden on the south side of the shinden in Emman-in Temple, Otsu

Below Layout of the narrow poind garden in Ojogokuraku-in, the Temple of Rebirth in Paradise, a sub-temple of Sanzen-in in Ohara, north of Kvoto



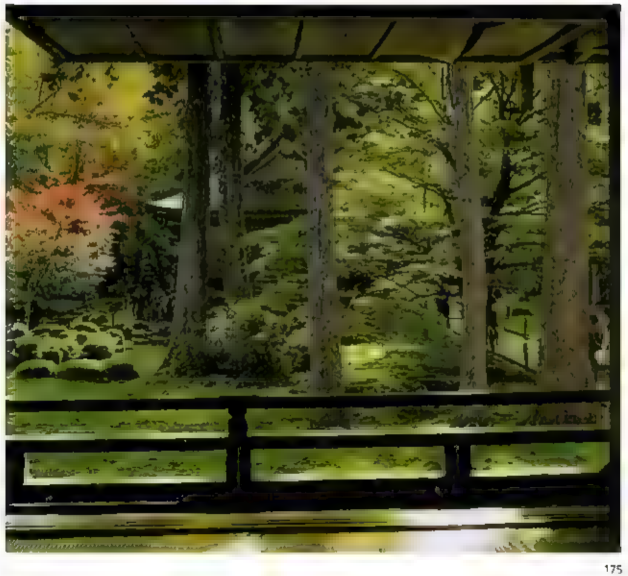
#### Sanzen-in

Sanzen-in Temple, belonging to the Tedai sect of Buddhism, les to the north of Kyoto. The pond garden attached to one of its sub-temples – *Ojogokuraku-in* the "Temple of Rebirth in Paradise" may have been modelied on *Emman-in*. Built only a little later, between 1648 and 1654, it also makes use of an existing slope and features a long and narrow pond with turtle and crane islands. Its shoreline is somewhat more undurating than that of its predecessor. A stream flows into the pond from the hill in the east

Unlike *Emman-in*, however, this garden is not attached to a *shoin* from whose verandant would be viewed. This leads Shigemon to suggest it was designed from the very start with a different aim in mind, namely to be a water reservoir in the event of a fire in the main hall, which contained a precious statue of Amida Buddha. This practical necessity is then transformed into garden and A large number of tall Japanese cedars and mapie trees shade an immaculately-kept expanse of moss to the north of the pond. <sup>76</sup>

#### Chishaku-in

Chishaku-in Temple in south-east Kyoto belongs to the Buddhist Shingon sect and was probably built in 1674 fts pond garden lies alongside the abbot's quarters and the main temple hall on a north-south axis and, like the other pond gardens of its time skilfully integrates a steep hillside to the east into its overall design.





The section of the garden around the north side of the shoin is an afterthought of late Edo or Meiji origin, its composition appears considerably weaker. Although a path invites a stroll across the hillside, the garden still presents its most captivating view from the shoin and its veranda. The location of the pond directly beneath the shoin is out of keeping with the garden architecture of the day, Shigemori therefore surmises that the present garden dates from the period after the temple tire of 1682. The composition on the eastern hillside focuses upon a dry waterfall bridged by a single hewn stone. Rock settings of dry waterfalls on steep hillsides.

were to prove something of a typical feature of Edo pond gardens. In front of the dry waterfall, in the pond, lies an exquisitely-shaped rock island. The carving of a through into the main falling water stone and the running of actual water as seen in the photo on page 219, is of recent origin. Three blush, flat natural stones form a bridge to the hillside. This bridge decidedly Muromach, or Momoyama in style, is perhaps the sole survivor of an earlier garden on the same site.

JOJUHIT.

Joju-in is a pond garden on the north side of the hojo: the abbot's quarters, within the famous Kryomizu Temple in the hills south-east of Kyoto. The garden in its present form probably dates from the Genroku epoch (1688–1703). The pond still features turtle and crane islands, the larger turtle island is linked to the mainland by two bridges, one of natural stone and the other of wood covered with a layer of earth. The large rock which stands at the centre of the turtle island is similar in shape to the traditional headwear formerly worn by nobies and priests, from whence it derives its name ebosh. The Edo era showed a growing fondness for such curiosities. They delighted in strangely-shaped rocks, stone lanterns and water basins. The smaller crane island lies in the south-eastern part of the pond.

The hit to the east is covered with clipped azalea bushes which gradually merge into the natural and scape towards the boundaries of the garden. At the same time, a stone lantern placed in a small dearing



draws the eye out towards the distant mountains in the north. The viewer is thereby doubly tricked, the merging of clipped and unclipped vegetation and the drawing of the distant mountains into the visual field. make the garden appear much bigger than it actually is, namely a mere 710 square yards. A second stone lantem on the island in the pond and a horizontallyclipped hedge along the northern edge of the garden are further devices by which the far mountains are "borrowed" for the overal composition. The stone lantern has clearly iong since lost its original function as a source of illumination in temples and shrines and subsequently along the winding paths of roil tea gardens. It now serves to create an illusion of depth Another fashionable element of Edo gardens is found mmediately in front of the veranda, in the form of the furisode, a stone basin shaped like the long sieeve of a kimono. The furisode too has jost its original function. as a place of purification

## Stereotypical forms of the Edo dry landscape garden

The early Edo era saw a rich renaissance of the dry landscape garden. Shigemori discusses no less than forty-four such gardens from this period in his book on the *kare-sansur*. But just as the pond gardens discussed above are merely small-scale replicas of earlier Helan and Muromachi prototypes, so the dry landscape gardens of the Edo era are little more than stereotypical imitations of their Muromachi forebears. The period

produces nothing to compare with either the strict rectangular framework and highly abstract composition of a *Ryoan-yi*, nor the free layout and naturalistic scenery of a *Taizo-in*. Naturally we should not forget that even these owed much to Chinese monochrome landscape painting. We will be discussing below two of the finest *kare sansui* gardens of the Edo era, the first illustrating the tradition of "natural scenery" and the second the tradition of "abstract composition" in the dry landscape garden.

#### Manshu-in

Manshu-in lies in the foothills north-east of Kvoto. Created in 1656, the garden is attached to the large and small show. Both the overall design and individual details of the garden suggest that this is a pondigarden. laid out in dry form. It is best viewed from the small shorn from where it reveals all the traditional attributes of a dry (andscape garden representing natural scenery. These include an artificial mountain with a rock group. symbolizing Mount Horai on the left, a bridge of naturai stone which crosses a dry stream, a peninsula which is linked via a second bridge of stone slabs to a crane. island in the far west, a triadic rock composition and a stone lantern on the crane island itself, and in front a turtle island floating in a "sea" of white sand. A series of tobi-ishi (stepping-stones) leads across the narrow strip of garden between the east wall of the small shoin and the steepty-rising hillside, ending at a small rustic tea arbour attached to the shorn

A dry landscape garden in the "natural scenery" tradition. Manshu-in Temple Garden, seen from the veranda of the large shows in the foreground, the furtle wand.



A dry landscape garden in the "abstract" tradition. Nanzen-ji Temple in ityoto, seen hom the veranda of the abbot's quarters. The garden "borrows" the temple roofs and distant hills in order to complete its composition.



### Narizen-ji

Nanzen-ji, at the foot of the hills east of Kyoto, is a Zen temple of the Rinzai sect. The south garden in front of the hojo belongs to the Ryoan-ji tradition of Zen temple gardens, like almost all the dry gardens of the Genroku epoch (1688–1703), however, and despite being only slightly smaller in size (510 square yards compared to Ryoan-ji's 645), Nanzen-ji differs significantly from its Muromachi predecessor both in its overall composition and its rock settings. In Ryoan-ji and Shinju-an, for example, the entire garden was given over to sets of

rocks combined into abstract compositions. In Nanzeny, on the other hand, the garden surface is largely empty, covered simply with finely-raked white sand dust one corner is reserved for rocks and plants, exhibited for their size and natural form rather than grouped to form an abstract composition. We see here a trend away from abstraction and symbolism and towards a more naturalistic handling of garden elements. These gardens are no longer designed for contemplation, but rather for show purposes.

# Shakkei: "borrowed" scenery in pond and dry landscape gardens of the Edo era

Both the pond gardens and the dry landscape gardens of the Edo era gain a new dimension through the skilful use of shakker, the technique of borrowing distant scenery for their own compositional purposes.

Teiji Itoh traces the origins of the term shakkei in his book. "Space and Illusion in the Japanese Garden" It first appeared in the seventeenth century in Chinese writings on garden art, and was adopted by the Japanese some time during the nineteenth century. By that point, however, the actual technique of shakkei had long been employed in Japanese garden design. The earliest and best-known example is Tenryu-ji Temple Garden of Kamakura times, which draws Mount Arashiyama into its composition.

The orginal Japanese term for the technique of shakker was ikedon, which means "to capture alive". This term makes it clear that shakker is more than just a



view of a section of the distant landscape. It is the art of "capturing alive" both natural features, such as mountains, hills and plains, and man-made structures, such as temple gates and pagodas. The devices by which such background features were framed and drawn into the garden fall into four distinct compositional planes receding from the foreground to the far background. While the foreground itself plays a minor role, the middle ground is the site of carefully-positioned objects serving to link foreground and background. The trees and hedges of the background in turn create the frame through which to view the

fourth and final plane containing the distant scenery. Three examples may serve to illustrate the popularity of the shakker technique, which was employed in all types of Edo garden except the tea garden.

Entsu-ji temple in Kyoto contains probably the most famous shakker garden in Japan. This flat, dry landscape garden to the east of the main hall measures 790 square yards and is generally believed to date from around 1678. Its rectangular surface is entirely carpeted with moss and features a number of - chiefly honzontal - rock arrangements. The garden is bordered to the east, south and north by a hedge about four feet high. Viewed from the veranda of the main. half, the garden captures the upper part of Mount Hiel, Kyoto's highest peak lying some four miles away to the north-east of the city. The mountain is framed by talltrunked Japanese cedars and white cypresses using just beyond the garden hedge. The foliage of the trees at the too and the honzontals of the bamboo grove and choped hedge at the bottom complete the sides of this "window" onto distant nature. There was originally a large horizontal boulder on the moss directly beneath Mount Hier, which would have reinforced the link between background and foreground. To witness the first autumn moon rising behind Mount Hier from the veranda must be a breathtaking sight indeed.

The garden of Shoden-y Temple, which also dates from the early Edo era, borrows the same Mount Hier using the framing device of a small nearby wood. This flat dry garden, measuring just 343 square yards, is attached to the east of the hojo. Like Ryoan-y, it



contains fifteen objects in sets of three, five and seven Unlike Rypan-yi, however these objects are not rocks but clipped azaleas, aligned along the white-washed, tile-topped garden wall rather than distributed across the entire garden floor

The pond garden in Ninna-ji Temple in north-west Kyoto dates from around 1690. In this case, the object "captured" is a piece of man-made architecture Viewed from the veranda of the main hall, the temple's five-storeyed pagoda is drawn into the composition through a framework of treetops and bushes.

# The new garden prototype of the Edo era: the large garden for strolling

The basic principles of spatial organization

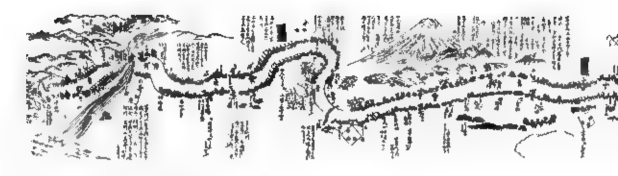
The large garden for strolling is not strictly speaking a new garden prototype in the sense used up till now. Such is its unique nature, however, that it may nevertheless be termed a prototype, it is unique not simply in terms of scale, but in its unification of various elements of previous garden prototypes by means of a new prinople of spatial organization. Its ingredients include the ponds, islands, winding streams and waterfalls of Heian boating gardens, the lakeside footpaths and hills of the smaller scale Kamakura and Muromachi strolling gardens, the fixed indoor vantage points of Muromachi gardens as well as elements of the Momoyama tea garden.

The large garden for strolling is a secularized garden. There is no piace here for Buddhist temples of any sect, the tea houses and small Shinto shrines which nevertheless occasionally appear serve decorative rather than religious purposes.

The layout of these gardens is directly related to their original function – as palace gardens for the daimyo families obliged to spend half their year in Edo. With the collapse of the feudal system at the start of the Meiji era, most of these gardens were converted into public parks – a status they continue to enjoy today.

They are all organized along the same principle: a path around the garden takes the visitor past a succes-





Mustration from an eighteenth-century travel guide showing the sights liming the Tokaido, the main route linking Tokyo and Kyoto. Mount Fuji appears twice, as seen from two different angles atono the way.

sion of changing landscapes, re-creations of famous natural sights. Important here is that fact that these individual panaromas occur in non-hierarchical sequence, rather than building up to a single climax.

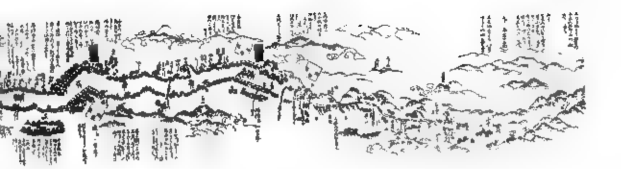
Circumambulation of a spatially-organized landscape was also the principle behind the pilgrimage circuits. which arose from the tweifth century onwards. The earliest of these embraced the 33 Kannon temples in and around Kyoto, and the 88 Kannon temples on the siand of Shikoku. (Kannon or Kwannon, is a Buddhist goddess of mercy. Her powers include the protection of the faithful, the persecuted and the shipwrecked, and the abundant provision of children. Translator's note ) Such pilgrimages were originally. undertaken as a means of earning merit and thus helping ensure passage to a Buddhist paradise. In the peaceful times of the Edo era, however, the religious dimension became increasingly lost as the pilgr mage. boomed into a tourist industry. Some 120 new circuits sprang up all over the country, offening "pagnins" the chance to get away for a few days from their rigorous social duties at home 78

What bound these pilgrimages together into self-contained circuits was not a hierarchical route leading to an ultimate final goal, but their non-hierarchical organization around a system of magical numbers such as 33, 88 and 100. Pilgrims were to be guided not to a specific destination, but past a certain number of temples along the way, all of which were equally important. Manfred Speidel summanzes this system as follows. "The combination of the idea of holy numbers

with the idea of a diffusion of holy places with deities of equal rank is resulted in the creation of homogeneous sacred spaces. This is an abstract system which works like a framework lift is transferable in order to organize other situations in the same way."

Pilgrimages which had once stretched over hundreds of miles could now be reduced to fit into your own. back garden. As long as the end result incorporated in whatever form – the appropriate number of sites to be visited, such miniature-scale pligrimages lost none of their religious efficacy. A pilgrim could thus now earn the same merit by simply ringing a temple bell. cast with the images of the 33 Kannon temples as by spending three labonous weeks visiting them all in person. Speidel also mentions that a garden for strolling was built in Edo in 1782 as a small-scale copy of the famous piigrimage circuit of the 33 Kannon temples in and around Kyoto. The garden for strolling here assumes the function of a pilgrimage route, and probably represents a last attempt to reintroduce a religious dimension into the now secularized traditions of garden architecture

The spatial organization of the large-scale garden for strolling finds an interesting parallel in a popular board game of Edo times. *Meisho sugoroku*, the "board game of famous places". The board was organized into grids, circles and spirals of fields, each field containing one of the sights of Edo. Players advanced from one field to the next depending on the fail of the dice. Playing the game thus took them on an imaginary trip through Edo, whereby they experienced the city as a



structural sequence of individual sights. Just, in fact, as they would experience a garden for strolling <sup>80</sup>

It is interesting to note in this context that the *Edo* meisho-zue, a work comprising twenty volumes published between 1834 and 1836, catalogues and illustrates some one thousand famous sights in and around Edo but contains not a single overall new of the city Edo is instead reproduced as a sequence of visually and spatially distinct events. The large number of sights listed reflects the new interest and pride of the citizens of Edo in the attractions of their home city.

The concept of recreating meisho, famous places, in both gardens and woodcut prints is by no means an innovation of Edo times. We have already encountered. it in the Heian period, namely in the natural sights illustrated in indigenous Japanese yamato-e painting, and in the recommendations of the Sakuter-ki, the classic guide to garden-making of the eleventh century. What is new to the Edolera, however is its understanding of space not as a continuum in which objects are contained but as a sequence of places. The garden for strolling no longer "contains" a set of symbolic or nonsymbolic objects, but comprises a sequence of images and scenes. As in pilgrimage circuits and the Meisho sugoroku board game, so now the sequence of famous sights becomes the structural principle underlying spatial organization at all levels - from countrywide road networks to individual gardens. The same priciple gave rise to a whole new genre of literature meizo-zue, "illustrated manuals of famous piaces" and forerunners of the tourist guides of today. Here space is

presented as an expenence which is moulded by cultural learning processes, coloured by individual associations and structured by time and imption.<sup>81</sup>

in the gardens for strolling of the Edo era, famous sights are frequently represented by iconic, or realistic, means, in other words, they share a physical resembiance to the scenery they depict. These became known as shukker, reduced-scale replicas of natural. scenery. One of the best examples is the strikingly realistic miniature of Mount Fuji in Suizen-ji Park in Kumamoto. Other representations might take an indexical form, in other words, they have some literal connection to the sight they denote. Thus the famous dyke of the West Lake of Hangzhou is indicated in Tokyo's Koraku-en Park simply by a smail dyke, after which all similarity with the original ends. Other representations again are of purely symbolic nature. "Symbol", according to Max Bense, "means replacement." This category includes the Yirr/Yang, male/female rock. formations which were highly popular in Edo times. There is here-no longer either a visual or physical relationship between the original and its representative. Finally, some representations were purely imaginary. portrayals of places either mythical (such as those sungabout in poetry) or real (but never personally visited by the garden designer).

The sense of aesthetic unity breathed today by these gardens for strolling should not be taken to indicate that they were designed according to an overall master plan. On the contrary, they were generally created over several generations in a process of incremental plan-



ning. In adding his own, new contribution, each designer was thereby careful to respect the work of his predecessors and the harmony of the whole

Components of the strolling gardens of the Edo era

Hills

Artificial hills tsuki-yama – emerged as a common feature of large gardens for strolling of the Edo era. One explanation for the increase in their numbers and size may be that the dairnyo nobles, on their half-yearly travels to and from Edo, fell in love with the beautiful mountain scenery along the route. This they subsequently sought to reproduce on a smaller scale in their palace gardens. Cone-shaped hills representing Mount Full were particularly popular. These hills can often be dimbed, rewarding the effort with a commanding view of the garden. Their contours are usually rounded and soft, their surfaces grassy, and their mood open and cheerful.

#### Water

Artificial ponds were equally popular. They, too, radiate a sense of cheerfulness and openness. The rock-piled banks of the sunken ponds of the Momoyama era have disappeared, ponds are now shallower and often naged by a single string of rocks. Shorelines blend gently into the surroundings, and large beaches of pebbles and sand are gone. A last, example of a beach-lined.



pond from this period is found within Sento Gosho Park, part of Kyoto's imperial palace. Broad winding streams real and dry and artfully-placed sawatan-ishitestify to the skill of the designer. Sawatan-ishitestify are all unusually large stones faild in the riverbed. Waterfalls in these gardens are highly naturalistic and carry a small volume of water.

#### Islands

islands assumed a less dramatic appearance than in the past and were crowned with fewer rock compositions,



Rock foundations for the stifts supporting Kilougesu-tei Pavilian in Ritsunn Park, Takamatsu

Rock group on a slape in the pand garden of Chishaku-in Tomple, Kyoto





Rack composition symbolizing the tiles of the Blest in the south pond of Risunn park

Naturalistic waterfall in Kako Pond in Koraku-en Park, Okayama

in Ritsum Park in Takamatsu, only two of the twelve isiands feature rock settings. Ritsum Park also contains. The finest examples of the disappearing breed of crane and turtle rock islands. Even those that were built tended to lack the expressiveness found in the head and tail stones of their predecessors. In a further break with time-honoured tradition, they also ceased to appear as a pair, from early Edo times onwards it became common to select, just one of the two Joju-en Park in Kumamoto possesses a beautiful set of sawatobi-ishi. "stepping-stones across the marsh." These are large stones placed between islands or along shorelines, despite their name, they are not to be walked on, but serve purely decorative purposes.

#### Rockwork

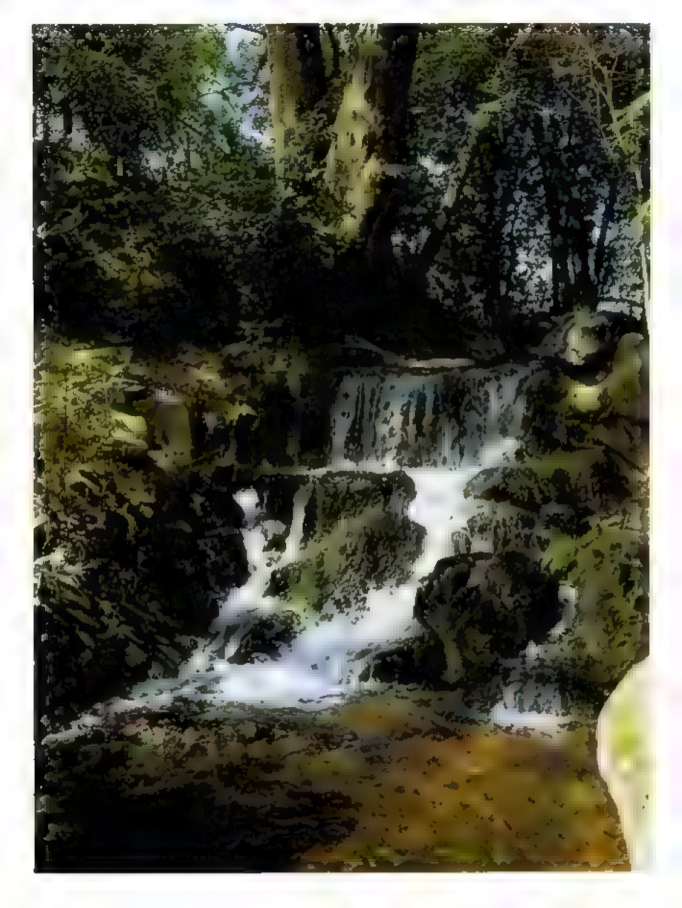
Rock settings in the gardens of the Edo era decreased both in quantity and formal discipline, becoming almost casual in character. Only occasionally do we encounter a triadic rock composition near the top of a hill, or a rock group symbolizing Mount Horal near the water's edge. Rocks used as *fobi-ishi* are generally large in size, denying their modest origins in the rustic tea garden. It was fashionable in Edo times to erect Yin/ Yang stones at prominent points, representing the interplay of the male and female principle. Perhaps we may see in such rockwork the counterpart to the playful eroticism of the ukiyo-e, the "pictures of the floating world."

#### Plants

With the declining significance and quality of rockwork in Edo gardens came the rise of topiary art. Ritsum Park contains trees trimmed into box shapes, in a lashion called hako-zukuri, literally meaning "box-making". Not all trees were artificially trimmed ivenerable ones and small, natural woods were equally populat elements of the garden landscape. Entire sections of parks were devoted to cherry and pium groves. A new feature of Edo gardens is the appearance of small rice paddies. Although these might be interpreted as a revival of one of the early archetypes of the Japanese garden, the shinden or "Divine Fields", it seems more likely that the inclusion of such scenes of peasants working in the nee fields was inspired by an overly romantic notion of rural life.

#### Paths and bridges

Only about half of the circuit through the garden now follows the water's edge. The rest passes through small groves and across hills. The large strolling gardens of the Edo era are characterized by a greater number and vanety of bridges which the visitor has to cross. These bridges tend to be larger than their Momoyama predecessors, together with the pavilions, they add marmade artificial form to the man-made natural form of the garden, in a trend dating back to the Momoyama era.





Garden scenery around the Temple of Rebirth in Paradise in Sanzen-in Temple, Ohara, Kyoto -

Maturalistic rock grouping around a shraito-taki, a Waterfall of White Threads in Koraku-en Park, Tokyo: Early Edo era



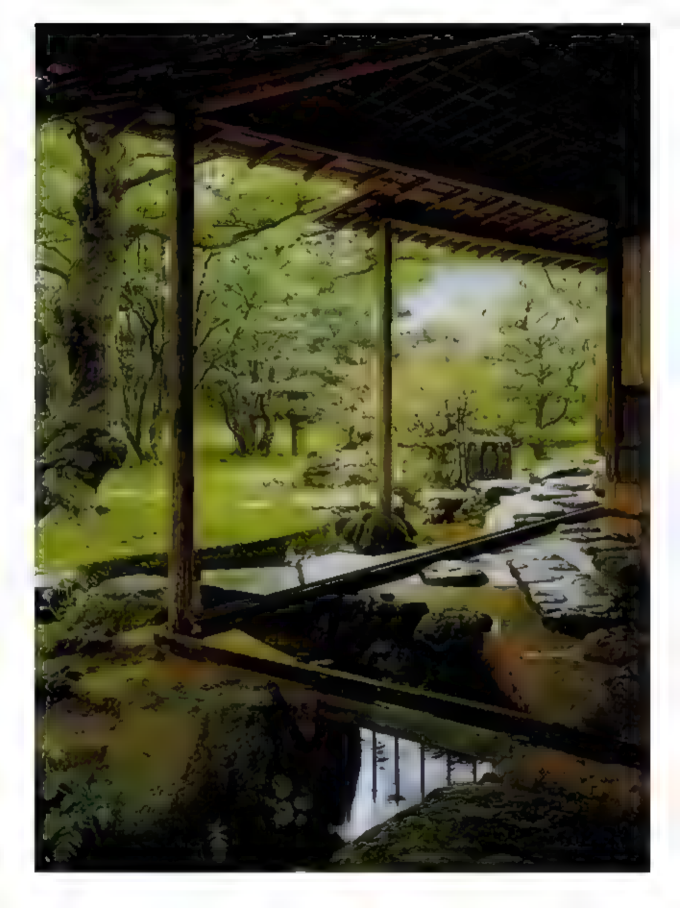


#### Tea arbours

Tea arbours built in so-an style, namely as rustic tea huts, are usually tucked away in smaller rustic tea gardens of their own. Shoin-style tea arbours, on the other hand, tend to be found at the edges of ponds or winding garden streams in order to provide a rectangular frame for the view. An example here is kikugetsuter Pavilion in Ritsurin Park, which stands above the water on stilts. The architect clearly exploited the opportunity to employ particularly beautiful rocks as the foundations for the pavilion's supports.

Mirei Shigemon has characterized both the individual components of the large garden for strolling and its overall layout as "female" and "weak", and thus guite the opposite of the "male" and "strong" gardens of the preceding Momoyama era. Two and half centuries of peace have clearly left their mark in the aesthetics of the Japanese garden.

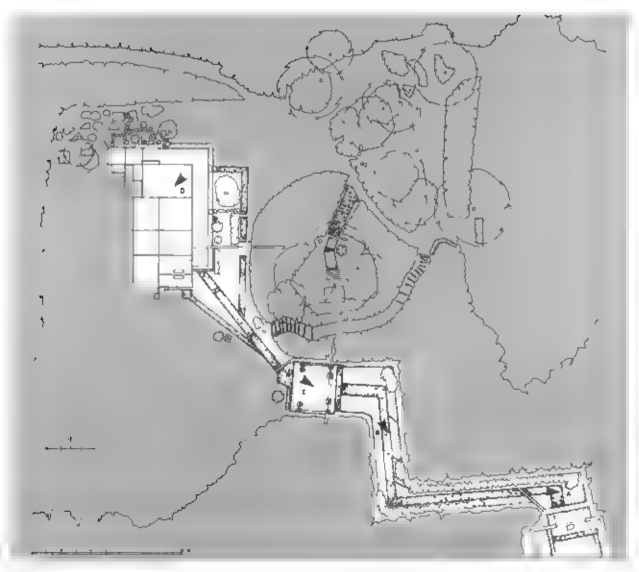






Ryu-ten, the The Shop by the Garden Stream in Koraku-en Park, Okayama, is a prime example of the aesthetic unio mystica of right angle and natural form. It was built in the Healn style to house the Feast by the Winding Stream.

The garden stream and steaping-stories of hikaliu-tei, the Flying Craine Garden, here cross one corner of Sekto-tein Tea Hut. The view from inside the tea hut is framed horsontally and verboally by the rectangular structure of the building. Photo: Almao Tabata.



The cool dark entrance "tunnel" on the approach to like-in, the Tender light Temple in Varnato Konyama (see A on plan):

## Gardens in retreats built by former samural turned scholars, priests and tea masters

Hermitage gardens, like the gardens for strolling of the dairnyo princes, combine a vanety of traditional elements from the garden for strolling, the tea garden, the dry landscape garden and the shakkel garden. Here, however, they are brought down to a domestic. scale. This is reflected in the small size of two of the most important gardens of this type. Shisen-do, the "Poet's Hermitage", was built by Ishikawa Jozan in Kyoto as a retreat in which to pursue his literary interests following his retirement from a samural career, Jiko-in, the "Tender Light Temple", was built by Katagin Sekishu, a former feudal lord, as a tempie cum teahouse retreat in Yamato Koriyama. Although their surface area is aiready limited, both retreats seem to "waste" haif their sites on their approach routes. But it is precisely these approaches which, by means of sophisticated sensory illusions, serve to prepare the visitor for his goal, a place of stillness and meditation.

Japan is a small, narrow, densely-populated country where space, rather than time, is money Both Shisendo and Jiko-in are prime examples of the Japanese genius for manipulating time, space and human motion to create a convincing illusion of greater space

We shall here be examining twelve different techniques with which our visual and haptic experience of space is thus manipulated. The first I shall call the "mouse-hole experience". It is a technique encoun-



tered at the entrance gate to Jiko-in, for example Approaching from a wide expanse of open fields, we are made to pass through a relatively small space, the first gate. I see in this a conscious attempt to enlarge the visitor's experience of the space which follows. Although still small, it seems large in contrast to the compressed space of the entrance gate.

The second technique, what might be termed a "space-tunnel experience", comes into effect immediately after the first gate. From here we follow a path overshadowed on both sides by dense undergrowth.



The path is dark, cool and wet, and actually lies two to three feet below the rest of the garden. its overall effect is that of a tunner. The end of the tunner is kept out of sight. Since there is almost nothing to see, the visitor will almost automatically increase his pace. Psychologically, this faster pace will produce the feeling of having walked a greater distance than that actually covered.

A third technique used to create the impression of wider space could be called the "zigzag-progression experience". Two zigzag turns are introduced along

the dark, tunnel-like path. This artificial detour in turn increases the distance that seems to separate the start and end of the path.

After the second zigzag bend, we are suddenly brought up short by a larger, brighter space with a view of a two-storeyed castle gate. This I call the "stopping-space experience"

The fifth technique is revealed in the second gate which now confronts us. Rather like a game of "Snakes and Ladders", where players suddenly find themselves right back at the start, we now have to enter the garden all over again

The sixth technique is one of "contrast experience" Passing through the second gate after the long dark tunnel, we find ourselves in an open, light space with a view of our goal, Jiko-in. More accurately speaking, it is only a partial view of the double gables of its thatched hipped roofs. Here the seventh technique takes effect presented with a choice of three possible routes, our hesitation is itself a "slowing-down experience"

The eighth technique, the "cave experience", comes with our entry into *liko-in* itself. The actual entrance area, the *genkan* or "dark barrier", is again dark and disonenting, and frustrates our eager expectations one last time.

In order to enter the *shoin*, we must undergo a widespread Japanese ritual comprising the ninth and tenth techniques. The first of these is a "floating experience" as we step upwards onto a higher level, from where our elevated angle again enriches and enlarges our perception of space. The second, "direct-touch

experience" comes with the removal of our shoes before we step onto the tatam mats covering the floor

Having reached our goal, we now encounter the eleventh technique the "shakker experience" supplied by the view — framed by the eaves above and the veranda below — of the small dry landscape garden outside in addition to clipped azalea bushes in the shape of hills, the composition "captures alive" the chain of eight famous peaks on the distant eastern edge of the Yamato basin

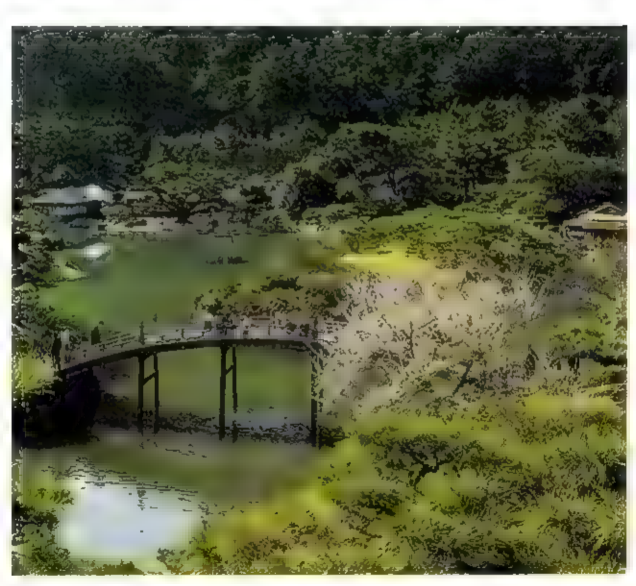
Shisen-do in Kyoto employs an additional technique at this point, whereby spatial illusion is reinforced with auditory effects. The constant babble of a nearby wateriall, and the occasional detonations of a shishi-odoshi "deer scare", both add to our sense of depth. The rhythmical sound of a bamboo see-saw hitting a stone and discharging its water brings to mind the Zen saying. "Not the stillness in stillness, but the stillness in movement is the real stillness."

In view of the very different nature of the last experience now enjoyed, I hesitate to number it as the twelfth in the sequence we have just detailed. It is namely an esotenc technique. In our journey through Jiko-in garden we have seen its creator, Sekishu, as master architect and gardener; now we meet him as mystic. In Jiko-in shoin our bodies seem to float in space and our vision to extend for miles, and we pause and are still. It is a feeling experienced by almost every visitor. We are invited to meditate, to experience the vastness of inner space. We slowly cease to perceive

the outside world, and in doing so relinquish the awareness of self. We are thus made aware of awareness, which is empty and hence the ultimate extension of space. Only a place inducing such an experience for more accurately, "non-experience" in may truly be called a temple, since only here do we gain an insight into who we truly are

The techniques described above naturally owe much to the "passageway" ritual which Sen no Rikyu created for the rustic tea garden. But they then go further by incorporating features from other types of garden. Katagin Sekishu, creator of *liko-in*, was Kobon Enshu's successor as the "high priest" of tea. The tea rooms attached to the *shoin* testify to his skill in this art, too

The naturalistic sciency of the large gardens for struling of the Edic era, the south pond of Riburin Park with a wooden bridge spanning the foreground.





# Edo attitudes towards nature and garden design

## Aesthetic ideals of the Edo era and their influence upon garden design

As we have already observed, the small pond garden and the dry landscape garden continued to be built throughout the Edo era in stereotypical forms of older archetypes. Most are attached to Buddhist temples. In their overall layout, their rockwork and their vegetation, however, they lose the discipline and expressiveness of their predecessors. They were executed in standardized fashion, lacking poetry, depth, even beauty. For the essence of beauty lies in transcending the conventional. But Edo gardens simply imitate the styles of earlier eras, and not nature itself – whether in its outward forms, its inner essence or its mode of operation.

The large gardens for strolling of the daimyo nobles adopt numerous elements of previous garden prototypes and combine them into a new design solution, namely the path which leads the visitor past a seemingly endless chain of "farmous sights", a string of pearls both real and imaginary. This revised formula had the power to extract new meaning from familiar garden scenery.

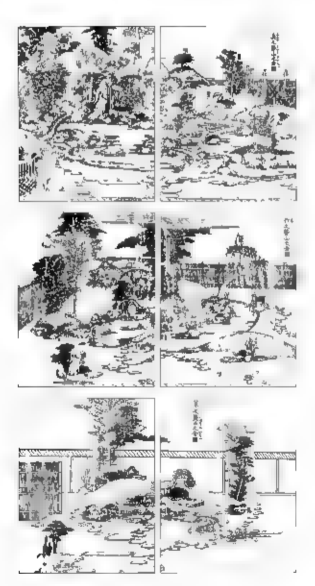
The garden for strolling is a secularized garden, its outward appearance grows increasingly more realistic and naturalistic, albeit with the exceptions of the rather grotesque Yin/Yang, maie/femaie rock groups and oc casional instances of dairnyo ostentation. For to shatter

a huge rock into some ninety pieces, haul these into a garden and their cement them all back together again – as was done in Koraku-en Park in Okayama is surely an act of bravura rather than art. Because of the preference for large-scale naturalistic landscapes, architecture was relegated somewhat to the background. Even those original buildings no longer standing must have played an only secondary role. The trend towards more naturalistic scenery is reflected in the widespread use of winding streams both feeding and linking ponds, as well as in the introduction of groves of pine, plum and cherry trees as independent sub-partiens within the whole.

The aesthetic ideals of the middle and late Edo era are those of the chonin, the townspeople, and above all the newly-nich merchant classes. Characteristic of these new Edo ideals of an urban mass culture are the following: illo – chic stylishness with an erotic undertone; share – sophistication, sense of humour, shibumi – taste, refinement; isu – informedness, professional-sin, and finally asobi – playfulness in the arts and crafts.

Nature no longer contains a divine, cosmic or mystic message for the artist to discover and then express through garden scenery. The garden is simply a stage set, artifully decorated with the latest in sophisticated and fashionable props. The large garden for strolling of the Edo era is like a catalogue of garden fashions, offering not only an endless selection of famous sights but an imaginative range of bridge forms and shrubbery "codfures"

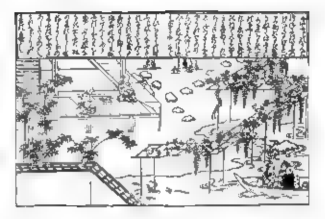
Shin - Gyo So, Top, Hilly landscape in the highlyformal Shin style. Middle: Hilly landscape in semiformal Gyo style. Bottom: Hilly landscape in informal So style. These categories, derived originally from Sino-Japanese calligraphy, were introduced by Ritoken Akisato in the second volume of the "Tsuknjama teizo-den", published on 1928.



# Secret transmissions of garden art and new iliustrated manuals of garden design

The two gardens of Shisen-do in Kyoto and Jiko-in near Nara are closely related to academic Chinese buniin painting. This buniin tradition is similarly reflected in a secret garden text composed in 1680 by the print-maker and man of letters Hishikawa Moronobu, entitled Yoker tsukuri niwa no zu, "Garden Drawings for the Creation of Specific Views" in this single. volume he suggests eighteen ways of creating gardens having particular atmospheres, in double-page illustrations employing the sophisticated drawing techniques of the day. At the top of each illustration he describes the scenic ingredients necessary to create the garden in question - whether famous sights in China or Japan, seasonal scenery or poetic lore -, and thereby falls fully in line with the secret oral traditions of Japanese darden art

By the second half of the Edo era, gardens were no longer the exclusive privilege of daimyo nobles and samurar warnors but became equally the domain of the *chonin* the townspeople. Thus the demand grew for experienced gardeners, and particularly for those in possession of *kuden*, highly-prized oral transmissions of the secrets of garden design. This new breed of professionals, called *niwa-shi*, or "garden masters", now supplied the townspeople not only with the artistic designs for their gardens, but also with the materials and decorative elements required in their construction, such as rocks, trees and stone lanterns. Even the *niwa-shi*.



"A garden scenery to remind one of spring." The garden's main features are a wistenadraped pergola near the water's edge and a few pines in the background. An illustration from Hishikawa Moronobu's "Yoker tsukuri ruwa no zu" of . 680

however, proved unable to match the rising demand for gardening expertise; another solution had to be found. This was to take the form of a new branch of literature - practical garden manuals which could be sold cheaply and in large quantities thanks to the newly-developed techniques of woodcut printing

The results were not altogether satisfactory. Such manuals destroyed the spirit of individual creativity and innovation in garden art and led to general artistic stagnation. By describing garden architecture in terms. of rigid stylistic categories, they inevitably encouraged the same fixity in reality, too. Perhaps the most widelyread "do-it-vourself" manual of this type was Enkin Kitamura's Tsukiyama teizo-den, "Transmission of Making Mountains and Creating Gardens", written in 1735. In addition to practical advice on how to create. garden scenery, it devotes an entire section to woodcuts of famous gardens of old, such as the Golden Pavilion and Daisen-in. A second volume was published in 1828 by Ritoken Akisato under the same title, and the two were subsequently sold as a set. Akisato carries the strict classification of gardens and their components even further than his predecessors, everything in the book is now discussed in terms of standardized types. Although beautifully illustrated, these books reflect less the creative spirit of the niwa-shi, the professional garden masters, than the commercial spirit of the ueki-ya gardening businesses

This trend towards oversimplification in garden art is typically demonstrated in the distinction introduced between the flat and the hilly garden. Having settled for

one or the other, the would-be garden-maker then faces a further choice of three possible styles, each differing in the elaboration of its details. Jsing the Muromachi terms derived originally from the Sino-Japanese art of calligraphy and subsequently applied to other arts, these three styles are entitled *shin*, highly formal, gyo, semi-formal, and so, informal or simplified. Such distinctions between flat and hilly, between formal, semi-formal and informal, imply a progressive reduction in the number of compositional elements used within a garden and an increasing informality in its overall design. But whether this was simply a standard design practice inherited from earlier times, or whether it was indeed the result of literary simplifications in the Edolera, must remain in question.



### The carver and the carved

Gardens as mindscapes

The gardens of the Meiji era refer initially to the traditional stereotypes of the dry landscape garden, pond garden and tea garden of Edo times. The fifth new garden prototype, which emerged at the start of the twentieth century, was initially dominated by carved natural rocks, these were later joined by synthetic matenals. This prototype no longer starts from existing models in nature, but is better understood as an intellectual projection onto nature. Its gardens are thus no longer land-scapes but mind-scapes. Since the Second World War the Japanese garden has established its new territory within the courtyards and entrances of local government offices, cultural halls, museums, corporate headquarters and public prazzas. Its creators are now sculptors, architects and university-trained professional landscape designers. The garden which has developed since the Meiji Restoration is a statement of man's independence of nature, and of his desire to superimpose upon nature his own egosistic will.



Previous page
Rough-heisin natural stone as the central
compositional element of a new garder
protoppe, the public plazza south of the Kagawa
Prefectural Government Offices in Takamaisu,
designed by the Kenzo Tange architectural office
in 1958

## From the Meiji era to the present

With the signing of the friendship treaty between Japan and the United States of America by Commodore Matthew Perry in 1854, over two hundred years of Tokugawa isolationism came to an end. The Americans were given permission to establish consular offices in Japan

### Westernization versus traditionalism

For the Tokugawa shoguns, the arrival of the Americans spelled the end of their lengthy rule. Younger members of the traditional samural class saw the signing of the friendship treaty as an act of capitulation, proof that the present shogunate was incapable of expelling the foreign barbarian. A royalist coup in Kyoto in 1866 led to the restoration of the emperor to full powers. The shogunate capitulated, by 1867 and after remarkably little bloodshed, the reins of power were firmly back in the hands of emperor Meiji Tenno (1852–1912).

Japan's new leaders, young samural activists and Kyoto courtiers, soon revised their attitudes towards the outside world. They silently dropped their calls for the expulsion of the "barbarians" and instead abolished the feudal land system and the territorial powers of the daimyo lords, thereby ending Japan's rigid class system. They dissolved the samural dass altogether and accepted that all critizens were equal before the law in the 1870s they solidly endorsed the policy of

burnmer kaika of adopting Western "Civilization and Enlightenment" Edo was renamed Tokyo, capital of the east, and made the seat of the emperor

The new Meij constitution, modelled on German theories of government, was proclaimed in 1889 its language remained highly traditionalist, the emperor was enshined as divine head of the *kokutar*, "the body of the country". This national body was in turn envisaged as an obedient Confudan state held together by the patriarchal and sacrosanct institution of the emperor. Tokyo Imperial University became a sort of educational funnel for orthodox government officials. It was not until New Year's Day 1946 that Emperor Hirohito abrogated his divine descent and declared himself a human being

Japanese culture of the Meiji era was strongly onented towards Western models. Thus, for example, Japanese architects adopted both building styles and construction materials from the West. They were encouraged in this by the government itself, since it was hoped the new architecture would help counter the problem of the fires which regularly devastated Japanese cities, which at that time comprised mainly single and two-storeyed wooden houses. Western influence stretched to other spheres, too, including literature. Almost all the famous Western works of both prose and poetry were translated into Japanese. Japanese authors subsequently sought to compose their own works along Western lines. The only Western painting previously to have reached Japan had accompanied the Jesuits in the sixteenth century and the Dutch in the

seventeenth from now on, all the major European art trends from the eighteenth century onwards were to find their way to Japan.

This intensive infatuation with the culture and values of the West quickly served to highlight what Variey has called "the vexing problem of individualism in modern Japan"—in other words, the difficulty of reconciling the newly-discovered fasc nation with "the innermost psychological and emotional life of the individual" with a society which still officially stressed final piety, obedience to the group and loyalty to the emperor <sup>82</sup> The Japanese language did not even have a word for individualism or privacy

But the quest for Western-style individuality was soon thwarted by the advent of a new form of conformity, namely a mass culture determined not by an ethical code but by the products of mechanization, masstransportation, massproduction, massconsumption, massmedia. Powerful corporate enterprises, aided by the sustained growth of the economy since the Second World War, now dictate virtually every aspect of consumer life. They manipulate the life of the "individual" from the cradie to the grave.

### The garden in Meiji, Taisho and Showa times

in 1871 a law was passed in Japan which declared: large numbers of temple and daimyo gardens from Momoyama and Edo times to be public parks. Many of these gardens had fallen into disrepair and required restoration. Such work was carned out by people who had been sent to Europe to study its parks, the end product was often a strange marriage of traditional Japanese and European gardens, particularly in the case of the large dairnyo gardens for strolling, which were closest in scale to their European counterparts The problem was compounded by the poor level of scholarship in the history of the Japanese garden. The magnificent models of the past, the gardens of Kyoto, no longer attracted the visitors of former times, and were allowed to deteriorate indeed, their most important components - rocks, stone lanterns were often sold to raise money. Scholarly research had similarly come to a standstill. Although Shigemon documents no less than eighty different books on the Japanese. garden published dunng the Meiji era, he dismisses all of them as superficial and ill-informed if not downright childish. These were mainly cheap do-it-yourself. manuals or equally unreliable descriptions of existing gardens by authors who had made no effort to actually visit them in person.83

Although thirteen Departments of Landscaping were founded at various universities in different prefectures they were all subordinate to the faculties of either Agri-

culture. Forestry or Horticulture. The subjects covered by these departments were predominantly concerned with Western landscape design. There were no courses on the history of the Japanese garden, nor was research in this field encouraged.

To put it bluntly, Japanese garden architecture was no longer considered an art. "Tracking the models skilful masters have left behind", as the Sakutei-ki of Heian times had recommended, was deemed obsolete in a climate of Western-style. "Civilization and Enlight enment." The gardens built by commercial ueki-ya, "tree trimmers" or "tree growers", had neither underlying concepts, symbolic content nor recognizable themes. They were merely statements of the level of taste and size of purse of the people who paid for them.

The ancient Japanese art of *ishi* wo tateru, "erecting rocks", and the later "ishi-gumi", "rock composition" degenerated into *sute-ishi*, "discarding rocks", which meant no more than their naturalistic distribution

Meiji gardens are usually attached to private residences, in a curious return to the original function of the garden in Heian times, when it bore a direct relation to the patterns of daily life and formed an integrapant of the home, albeit a princely one

Of the many books on the Japanese garden published during the Taisho era (1912-1926), Shigemor singles out just four or five authors whose works awakened new interest in indigenous Japanese garden art

The predominant trend in the arts world-wide at this

time was naturalism, and its influence was to colour Japanese garden architecture from Meiji times right up to the present. Gardens were now expected to be truthful copies of nature in its "real" form. They were no longer "nature as art", nature designed and moulded by human hands, but simply a part of nature made by nature. The selective, reductive, abstractive hand of the designer was to remain hidden so that garden might appear a perfect icon of nature. This attitude remained more or less unchanged until the revival of the kare-sansul in the early Showa era and the birth of the most recent garden prototype. Only then did abstraction and symbolism resume their place within the Japanese garden.

# Stereotypical forms of the Meiji pond garden

In terms of their overall layout, the pond gardens of the Meiji era resemble those of the middle and late. Edo era. No new variations were invented. Shigemon distinguishes between four standard types of layout. The first takes the form of the Sino-Japanese character for "water", the second the shape of a sweet potato (thick in the middle, thin at each end), the third the shape of a worm (thin and winding) and the fourth a predominantly concave form.

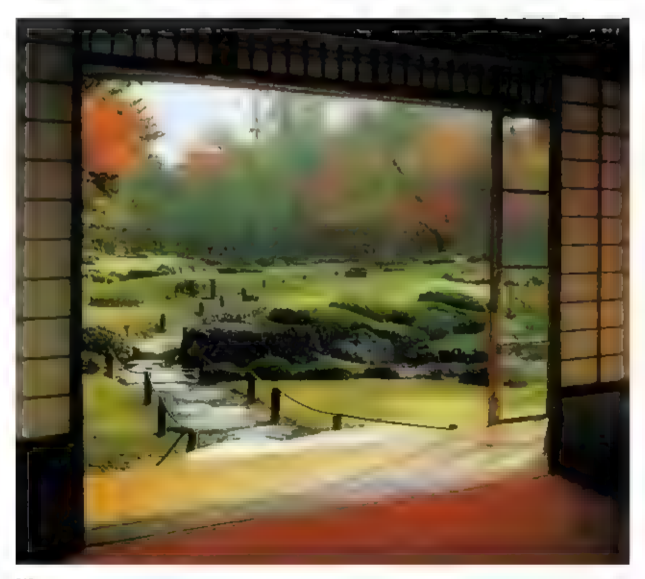


### The garden of Munn-an Villa

In 1896, prince and veteran statesman Antomo Yamagata built himself a villa in the district of Kusagawa-cho at the foot of Kyoto's eastern mountains. His gardener was Jihei Ogawa. Kusagawa-cho, which lies not far from Nanzen-ji Temple, subsequently developed into an exclusive suburb of expensive villas. The completion of a canal between Lake Biwa and the city in 1890 ensured pientiful supplies of fresh water undoubtedly contributing to the popularity of the district

The garden of Munn-an Villa falls into Shigemon's "sweet potato" category narrow at both ends and broad in the middle. Aligned along an east-west axis, and with two ponds in the middle, its function is that of a garden for strolling. Its outer appearance is highly naturalistic, but it reproduces none of the famous natural sights found in the large dairnyo gardens of Edo times, take most of the gardens in the district, it makes superbruse of shakker. "borrowing" the eastern mountains into the garden composition through a gap in the woods surrounding the garden, immediately below this gap, at the eastern end of the garden, lies a three-stepped naturalistic waterfall, its waters run into a garden stream, which flows over rapids into the first pond and from there to the second.

This first stream is joined near the shoin by a second, armying from the northern end of the garden. A bridge of hewn stone crossing the lower section of the stream offers a contemplative view of the rock setting marking the confluence of the two streams. The lower part of the garden is generously provided with lawns, some of them featuring horizontal rock compositions. These rocks number among the visual delights lining the path which takes the visitor around the naturalistic sequence of stream – pond – pond – stream. In many ways the garden echoes the small-scale pond gardens of Edo times. It is one of the most delightful gardens of the Meiji era.



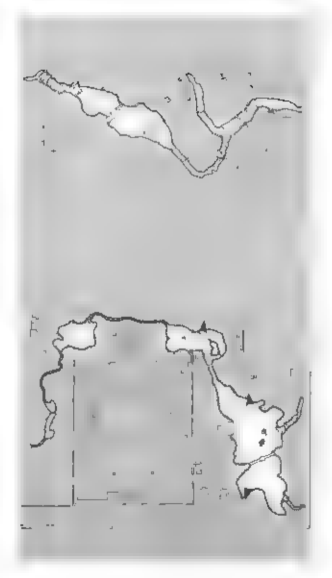
Above A naturalistic pond garden of the Meiji era. Munn-an, Kyoto, dating from +896. Plan of the grounds

Below

The pond garden at the Heian Shinne in Kyoto, from 1895. Plan of the grounds

### The Heian Shrine garden

The Heian Shrine was completed in 1895. It is dedicated. to Kammu Tenno, founder of Heian-kyo, the original Kyoto. There were two reasons for building the shrine. to commemorate the 1100th anniversary of the founding of Heian-kyo, and to console its citizens for the fact. that Meiii Tenno had since moved the capital to Tokyo It was planned as a small-scale replica of the Chodo-in, the Hall of State originally located within the precincts. of the Heian imperial palace. But it proved a task bevond the architects of the Meiji era, their inadequate historical knowledge of Heian architecture meant that neither the buildings nor the garden of the complex. successfully captured the true spirit of Heian times. There was another problem too, the notion of recreating a Hall of State as the setting for a Shinto shrine implied a fundamental change of function: the secular must become religious. Outdoors the situation was reversed, the garden was conceived not as a sacred landscape of divine islands floating in divine ponds, but as a large and decidedly secular park in which the general public could take a stroll after worshipping at the shrine. Here, too, the designer was Jihei Ogawa, who chose a highly naturalistic solution featuring a large variety of trees and flowers and thereby guaranteeing visual attractions at all times of year. The nearby eastern mountains are again "borrowed" for the composition whenever possible. The garden ultimately belongs to the strolling-garden type rather than to the shone and palace gardens of Heian times.





The garden covers an area of five acres, divided into a western, a central and an eastern section. The western garden is famous for the hanging cherry and willow trees which surround its small pond. The northern end of the pond contains a six-foot-high naturalistic waterfall and a small peninsula. The chief attraction of the central garden is a pond with a number of rock islands and the now famous sawatan-ish, "steps across the marsh", made of pier stones from Kyoto's Gojo bridge. From here the water flows into an eastern pond which—highly unusual for its day – features both a crane and a turtle island, as well as a long, covered.

bridge which frames the view of the garden. The garden to the south is a recent addition by Kinsaku Nakane, with the abundant rock settings along its banks, it stands in clear contrast to the rest of the Heian. Shrine garden, which contains almost no rockwork worthy of note.

# Stereotypical forms of the dry landscape garden since the Meiji era

Mirei Shigemon estimates that only one third of all the pardens created from Meiji to early Showa times were kare-sansur gardens. He gives forty-two of them in his "Taiker" Stagnation had set into dry landscape garden design even in the late Edo era, and from then on kare-sansur gardens became little more than pond gardens without water it was a genre which somehow failed to suit Meir tastes, which were oriented towards. the naturalistic landscape compositions which karesansur by definition could not supply, as an independent garden form with its own content and compositional laws, its abstraction and symbolism could not be further from naturalistic reproduction. It was not until the advent of the Showa era (1926-1988) that Japan. saw a renaissance of the "real" kare-sansur, this was due in part to the fact that many new temple gardens were created during this period, and in part to the influence and activities of Mirei Shigemon, the great Japanese garden artist and garden historian

Shigemon lists 120 kare-sansul gardens created during the early Showa era. Characteristic features of







Tohing Temple in Evoto, a modern kanti-sarous generalization of Mine. Shigemon in 1940, Here the main south garden in front of the higoits five grass-covered knots symbolize the five more important Buddhist temples of the Kamari via era.

Above.

One interrounding the main abbot quarters gardine uniquinding the main abbot quarters in fotus . "Simple

Bettin Plans of the garden

these gardens include the new and nch vanety of patterns raked into their sands and new principles of rock composition. Rocks are now chiefly placed in the vertical position, with sharp-edged mountain rocks preferred to smoothly-rounded river stones.

### Tofuku-ii Tempie Garden

in 1880 a fire destroyed both the *hojo*, the abbot's iving quarters, and several other lesser buildings within
the *Totuku-ji* temple complex. Rebuilding took place in
1889 in 1940. Mirel Shigemon was commissioned to
redesign the gardens surrounding the rebuilt show in
the spirit of the Kamakura era from which the temple
originally dates. He chose four different types and sizes
of dry garden scenery for the four different sides of the
shoir. Of all the gardens Shigemon designed during his
life. Tofuku-ji best illustrates his central role in Japanese
garden history at the moment of transition from the
stereotypical reproduction of traditional garden themes
and scenery, the modern prototype of garden, that
step into the unknown where the gardener functions
effectively as sculptor.

The main south garden (A) in front of the shoin still processes traditional themes, but in a remarkably bold manner. The garden is divided into two halves by a diagonal. Its eastern section features four distinct rock groups, while somewhat reminiscent of traditional Mount Horal compositions, their verticality is nevertheless unprecedented. The western half of the south garden is dominated by five man-made knolls symbo-









Rock sethings recalling the Mount Horal motif in the south garden of following Femple Kyoto. The five artificial knolls can be seen in the background.

lizing the five most important Buddhist temples of Kamarakura times, of which *Tokufu-ji* was itself one

The other three gardens around the shoin break more radically with kare-sansui tradition. The chief compositional element is the hewn stone, while geometry provides the spatial infrastructure. The eastern garden (B), separated from the main garden by a raised, covered walkway, is a dry garden containing. seven round stones originally the foundation stones of bridge piers - in the configuration of the Big Dipper The western garden (C), separated from the main south garden by an open comdor at ground level, reveals a chequer-board composition whose fields, 6 x 6 feet square, are alternately filled with dipped satsuki. shrubbery or spread with white sand. The fields taper. off towards the holo into a white surface of raked sand. The northern garden is an elongated dry garden. in which squared stepping-stones are embedded at irregular intervals in a surface of either moss or sand. A clipped hedge borders the side of the garden running. along the wall (D)

In both of these last two gardens Shigemon offers a new variation upon the Japanese gardener's enduring fascination with the interplay of right angle and natural form. But since the skilled personnel needed to maintain Shigemon's dry gardens are tacking, these two gardens today present a sadly unattractive sight.

### Stereotypical forms of the Meiji tea garden

The grounds of both *Murin-an* Villa and the Heian Shrine also included rustic tea gardens, and Shigemor lists over sixty-three such *roji* built during Meiji, Taisho and Showa times. None of these were designed as independent tea gardens such as those of the Momoyama and early Edo eras, but are found attached to the luxunous homes of the rich. The Meiji era lacked the great tea masters needed to create tea arbours and tea gardens, and thus *roji* were simply executed "in the style of "Rikyu. Onbe or Enshullt is therefore impossible to treat the tea garden as a category of garden in its own right, but only as a component of other forms of garden."

ISU1-EP

Isu-en Garden lies south-west of Todai-ji Tempie in Nara. It falls into two parts, clearly distinguishable in both scenery and style. The lower, western section features a round pond with crane and turtle islands in front of the Sanshu-tei, the "Pavilion of the Three Beauties". This part of the garden was first built in the 1670s by an influential Nara tanner.

The larger, eastern garden was added in 1890 by Tojiro Seki, a wealthy Nara merchant. It employs perhaps the most outstanding example of *shakkei* in the entire Meiji era. The view from *Hyoshin-tei*, the "Pavilion of the Frozen Heart", borrows not only Nara's three famous mountains of Wakakusa, Kasuga and Mikasa,

Following double page: Large-scale and highly naturalistic combination of moss, pond and dry landscape garden in the Adachi Museum of Art in Shimane Prefecture Designed around 1970 by Kinsaku Nakane



but also the upper part of the large South Gate of the Great Buddha Temple. The pond in front of *Hyoshin-ter* takes the form of the Sino-Japanese character for "water", it contains a small island reached by a set of milistones used as stepping-stones. The garden is laid out as a garden for strolling, with some artificial hills and a three-stepped naturalistic waterfall spanned by a bridge towards its eastern end. Typically for Meiji times, rockwork is replaced almost entirely by clipped azareas. The garden blends naturally into the real nature it "borrows"

Between these two gardens lies altea garden with two small tea arbours, separated by a path of attractive stepping-stones and an elegant gate. In front of the *Teisho-ken* tea arbour, which has a surface area of four and a half tatami mats (nine square yards), a stone bridge crosses the garden stream to connect the other two gardens. The modesty of this small rustic tea garden contrasts with the generous scale of the shakker garden to the east.

The upper pand garden of builtin, seen from the shari. Allistones senie as stepping-stones across the pand. The garden makes outstanding use of shakker, both the South Gate of the Great Buddha Temple and the mountains in the background are "borrowed" into the composition.





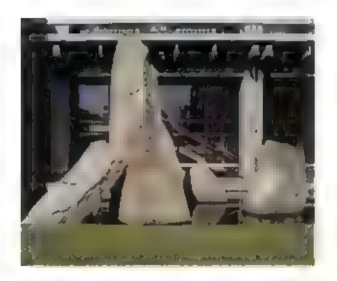


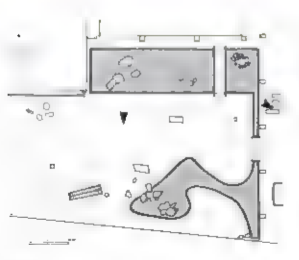
Composition of rectangular and natural forms in the ony garden north of the shoin in Fofulti-ji Temple. Kyoto

Rubo-nees, the small energy graden within the grounds of Munn-an Villa, Kyoto Photo Minao Tabato



Below
Plan of the piazza in front of the Kagawa
Prefectural Government Offices in Takamatoz
The garden was designed by the Kenzo Tange
architectural office in 1958.





# The contemporary prototype: gardens as mindscapes

The new garden prototype which emerged after the Second World War could not have been more different from its predecessors. Everything had changed – from the social background of its sponsors to the themes and elements of its composition. Its architectural settings were now the inner courtyards and entrance areas of municipal and prefectural government offices, Western-style hotels, museums, cultural halls, corporate headquarters and public piazzas.

Most of these gardens share the carved rock as their main compositional component and geometry as their spatial infrastructure. The new garden prototype is the mirror not of nature but of the will of the artist, for whom the garden becomes a vehicle of individual self-expression. The new garden artists are now sculptors, architects and landscape designers with university qualifications. Their training covers both Japanese traditions and international influences. Gardens themselves are largely abstract and are often closer in character to living sculptures. Since their compositions are not to be found in real nature, but are products of the imagination, they have been termed "mindscapes".

These gardens fall recognizably in line with Japanese tradition in their continuing pursuit of what we have earlier termed the Japanese sense of beauty, the unio mystica of unique, random form – no longer merely adopted from nature but invented by the mind – with the rational geometry of the right angle.



Modern garden in front of the Hotel Sheraton Grande in Tokyo bay. This international-style garden features spacious livins and a swimmingpool with a waterfall of hevri rocks it was designed by Masamichi Subula in 1988. Photo Osamu Nobuhara



The pond garden attached to the south of the Kagawa Prefectural Government Offices was designed by the Kenzo Tange architectural office in 1958, and functions both as a public piazza and as a stage for open-air performances. It marks the start of a new relationship between man and garden, between the creator and the created, now within the context of international modern art. Stone-carving had, it is true, been introduced into Japanese garden architecture with the stepping stones, stone lanterns and water basins of the Momoyama era. Never before, however, had rocks

been hewn into approximate sculptural forms and then combined into decorative compositions. But this is precisely what we see in the water basin, measuring some 10 x 40 yards, in Kenzo Tange's garden. The dramatic impact of this modern interplay of right angle and sculpted form is further amplified by the fact that the entire composition is reflected in the huge glass panels of the entrance hall. A curvilinear pond at the southern edge of the piazza similarly serves to accentuate the straight lines of the water basin.

In 1961, sculptor Masayuki Nagare went a step further in imposing his artistic will upon his rock materia. In one of the gardens attached to the Palace Hotel in Tokyo, he piaces a rectangular-carved waterfall sculpture into a rectangular water basin. Formally subject to the artist's will, the rock now has only its rough surface texture with which to express its natural quality and thereby counterpoint the right angles of the artist's desion.

In 1975, inspired by traditional kimono designs, Mirei Shigemon created a garden based on a complex geometry of spirals. Raked pebble patterns on a spiral motif dominate the dry part of the garden, while spirals of carved stone edgings in the pond garden are set against the natural forms of rock and gravel and the rectangular lines of the architecture.

Just as synthetic materials were finding their way into other fields of visual art, so they gradually filtered into Japanese garden design, too. Metal and plastic, although not the ready-mades of nature, may still count as "natural" materials, with man – the midwife

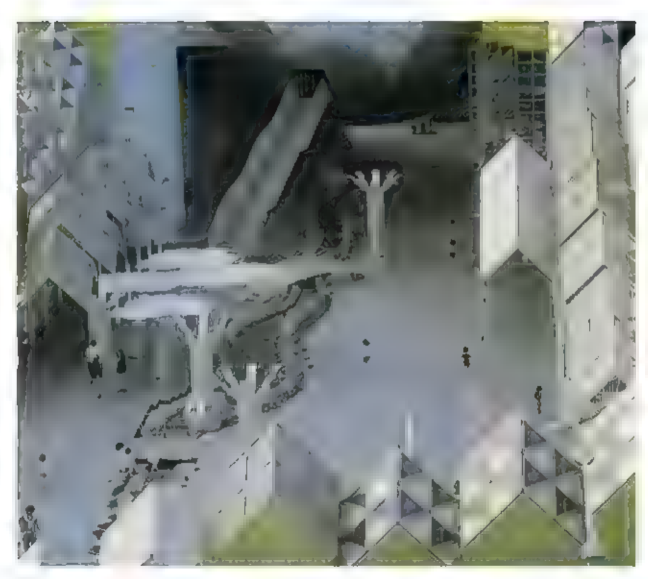
Waterfall of hewn roots concealing a grotto but in the garden of the Hotel Sheraton Grande



Geometry as spatial infrastructure in the garden which Mirel Shigerian designed in 1975 for the Yuen Kimono Dyeing Union Headquarters in Kyoto, sprail configurations of dressed stone are combined with the forms of natural rock and gravel.



The winding garden stream, one of the biolest elements of Japanese garden architecture in the new setting of Shonanda Culture Centre in Eurasiwa. Metal trees are "planted" along its banks. The garden was designed in 1989 by ttpuko Hasegawa.



at their birth – delivering them into garden art. The immediate question was to find appropriate forms in which to employ these inherently amorphous and pliable materials within Japanese garden architecture.

Architect Isuko Hasegawa talks of the creation of a "second nature" in her 1989 design for the Shonandar Culture Centre in Fullsawa. The chief compositional element of this highty-acclaimed garden is, remarkably, a winding stream, and thus one of the oldest elements. of the Japanese garden. The banks of the stream are "planted" with stylized metal trees. The aesthetics remain that of the right angle versus "natural" form, but one is tempted to ask why her "second nature". stays fied to the landscape forms of "first nature". rather than seeking to express a mindscape. The search for a fully-fledged form of synthetic garden has nevertheless clearly begun. Remembering that concrete architecture began by imitating the forms of wood and stone, it comes as no surprise to see the first examples of plastic gardens similarly imitating natural forms. A case in point is the beautifully-propor. tioned waterfall in the lobby of the ANA Hotel in Kyoto Its naturalistic appearance is deceptive, as the hollowness of its sound makes clear, the waterfall is in fact moulded plastic, in Hiroshi Murai's "Cool Garden" from the early 1970s, set in an all-marble courtyard in the Longchamp Textile Company in Kyoto, plastic sculptures are replaced by dired trees sprayed with silver paint



The Cool Garden" designed by Hiroshi Murai in the marble-lined inner rountyard of the Longchamp Textile Company, Kyoto. The mees are no longer made of synthetic material, but are "real trees which have been dired and sprayed silver.



## Contemporary attitudes towards nature and garden design

It is certainly no coincidence that the carved rock should emerge as the central compositional element in the Japanese garden at precisely the same time as the Japanese natural environment was being destroyed by industry, urban overspir, and the excesses of consumer behaviour

Why should the natural form of a rock be "destroyed" before it is used in the garden? Japanese architect Kenzo Tange an American Japanese sculptor isamu Noguchi. offer their own answers, in an article entitled "The Secret of the Rock" written in the early 1960s. Kenzo Tange. explains. "We like the carved rock, because it reflects." the will of the carver. Neither the natural rocks nor the way they had been placed (in the traditional garden). reflected the sightest trace of human personality. They simply lay quietly where they were, disturbing nothing and giving no bint of a human urge to create something beautiful." Shortly before his death in 1989, the famous sculptor Isamu Naguchi stated in a interview "The garden is made from a collaboration with nature Man's hands are hidden by time and by many effects. of nature moss and so forth, so you are hidden I don't want to be hidden. I want to show, therefore. I am. modern, am not a traditional Ueki-va, tree trimmer ""

The words of both artists reveal a dualism between man and nature proviously unknown in Japanese garden architecture, and the desire to impose upon nature the supposedly distinct will of man. This is the ultimate fruit of the Western-style individualism, imported into

Japan from Mei, times onwards, an intellectual development founded upon the deep-seated Judeo-Christian belief in the ontological distinction between nature and man, and the division of man into body and soul in this context it is interesting to note that the therme of the 1990 International Flower Exposition in Osaka was the "Coexistence of Man and Nature", implying their inherent separateness

We are a ready discovering to our cost the consequences of such dualistic thinking. Practised on a global scale, it brings uncheckable exploitation deforestation and the pollution of our planet, and ultimately to "The End of Nature", to quote the title of a reccent book by Bill McKibben. With the prementory foresight of all great art, the latest Japanese garden prototype reveals the attitude of modern man to nature, and its inevitable consequences.

With our present knowledge of the catastrophic ecological disasters ahead, it is templing to specualte upon the possible shape of a future garden prototype. I see it perhaps as a jungle, an artificial jungle terminding us of our oneness with nature, we have learned the hard way that we cannot exploit or harm nature without hurting ourselves. In the words of Osho, an Eastern mystic. "You cannot go against nature. Who wants to go against, it? You are nature."

A purely scientific understanding of the unity of allife in the universe is not sufficient to pievent man from destroying nature and himself. Such unity must be understood a experiental fact. There is only one path which leads to such insight, meditation.

#### **Notes**

1 Nitschke, G. Shime, 1974 and 988 2 Shigemori, M. 967 3 Tsukushi N., 1964 4 Kloetzli, R., 1983, p.3 5 ibid. pp.24-43 6 c.f Ehade M. 1961 p 129 7 summarized from Ledderose, L., 1983 p.168 f 8 Aston W.G 1956, p. 368 9 Kloetzli, R. 1983 p.99 10 Ledderose, L., 983, p.165 11 Slawson, D., 1987, p.97 2 Ambasz E., 1969, p.69 9 Aston, W.G. 1956, p. 190 4 ifold, p.306 15 ibid., p.315 16 ibid. p.389 17 ibid. p.145 8 dad, p.154 9 Varley, P., 1973, p.21 20 Sierksma, F p 90 21 of Porkert 1974 p.2 22 Kuck, L. 1968, p 91 23 Itoh, T., 1984 pp 25-27 24 Shigemon, M., 1973, vol.2 p.85 25 cf Morris, 6, 1964, p.113 26 quoted from: Seidensticker, 1976 27 Kuitert, W., 1988, p.48+ 28 lenaga, S., 1973, p.52 29 Marris, I. 1964, p. 96 30 Tamura, T. 1964, p.177 31 Tanaka, M., 1966, pp.14-30 32 Williams, C. 1974, p.185 33 kurtert W., 1988, p.91 34 Shigemon, M. and K. Taiker, vol.5, p.55 35 Kudk, a., 1968, p.153 36 Saito, T., 988, pp 10-15 37 Shigemon, M, 1965 pp.9-19 38 ibid. pp 19-57 39 Hennig, K. 1982 pp 204-223 40 Rajneesh, Bhagwan Shree, 978 p.75 41 Hennig, K. 1982 p.284 42 Tanaka. , 972 p.60 43 Ibid., p. 129 44 Nishiyama, K. and Stevens, J., 1975, p.91 45 Hennig, K., 1982 p 147 46 Itoh, T 1977 p.239 47 Shigemon, M. 1965 pp 58-96 48 Hisamatsu, S. 1971 p.53 49 Kurtert, Wr. 988, p.150, 159 50 Slavison, D., 1987 p.72 51 Jeda, M. 1967 p.65 52 idem 53 Bense M. 1967 p 35 54 both quotations from, Komparu, K., 1983, p. 73 f \$5 Slawson, D., 1987, Item 1, 2 56 ibid. Appendix 2 57 Hall. Vv. 198 pp 7 71 58 Reischauer, E.O. and Fairbank, J.K. 1958, p.616 59 guoted from Ueda, M. 1967 p.94 60 Shigemon, M and K. Taikei, vol.8, 197 pp.3-12 61 ibid., p.19 f 62 ibid. p.70 ff 63 ibid. voi.9 972 p 42 f 64 ibid. vol 10, 1975, pp.12-16 65 ibid. vol.9, 1972, p 16 ff 66 ibid. p.53# 67 ibid. vol.8, 1971, p. 15 68 Judwig, T.M. 1981 p.374 69 c.f Hennemann, H.S. Cha-no-yu, 1980, pp.30-39 70 guoted from, Furuta, Sh., 1964, p.94 71 guoted from, Jeda, M., 1967, p.88

72 hoh, T 1969, p 50 73 ibid. p.44 74 c.f. Tanaka, S., 1967 pp.94-88 75 Varley, P. 1973, p.202 76 c.f. Shigemon, M. and K. Taiker, vol 16, 1974. p 92 ff 77 ibid voi 14, 1973, pp.84-92 78 c.f. Speidel M., 1975 79 idem 80 linnar, H 1987 pp 42-47 81 Nitschke, G. and Thiel, Ph. 1968 82 Varley, P. 1973, p.244 f 83 Shigemon, M. and K. Taikei, vol.27, 1971 p 12 l 84 ibid vol 28, 1972, p.6# 85 ibid. p 16 ff 86 ibid. vol 30 1974, pp 117- 23 87 Alhalei, 1989 88 Osho, 1990

## Bibliography

#### Books and Essays in European Languages

- Alhalel, R. Conversations with Isamu Noguchi, Kyoto Kyoto Ioumai, No. 10, 1989
- Ambasz E., The Formulation of a Design Discourse, New Haven Perspecta. 2. The Yale Architectural Journal. 1969.
- Aston, W.G. Nilhongi-Chronicles of Japan from the Earliest Times to A.D.679, London: G. Allen & Jriwin atd 1996
- Bennet, Steven J., Patterns of the Sky and Earth A Chinese Science of Applied Cosmology, in: Chinese Science. 1978. 3. 1—26.
- Bense, M., Sernratik Aligemeine Theorie der Zeichen, Baden-Baden: Agis 1967
- Bohner H., Zeitenreihe der alten japanischen Gärten, Hamburg OAG Nachrichten, Dec. 1966
- Ebade M. The Sacred and the Profane, New York Harpei & Row, 196)
- Fukuyama, T., Heran Tempres Byodo-in and Chuson-jr. New York Tokyo Weatherhill/Heibonsha. 1976
- Furuta, Sh. The Philosophy of the Chashitsu, Tokyo Japan Architect June 1964 Sept. 1964
- Hall, W. Japan's Sixteenth-Century Revolution, in Elson, C and Smith B. L. Warlords. Artists and Commoners, Honolulu University of Hawaii Press, 1981
- Harada, Jiro, Japanese Gardens, Boston, Charles T. Branford Co. 1956
- Hashimoto, F. Architecture in Shorn Style Japanese Feudai Residences, Tokyo Kodansha International and Shibundo, 1981
- Hayakawa, M. The Garden Art of Japan, New York Tokyo Weatherhill, 1973
- Hennemann, H.S. Cha-no-yu die Teekultur Japans, in Nachnichten der Gesellschaft für Natur und Völkerkunde Ostasiens, von 127-128, Hamburg 1980.
- Hennig, K. Der Karesansur-Garten als Ausdruck der Kultur der Muromachi-Zeit, Hamburg, MOAG, Vol. 92, 1982
- Hisamatsu, Sh., Zen and the Fine Arts, Tokyo 1971
- Honguchi, S. and Kojiro. Y. Tradition of Japanese Gardens. Tokyo, Kokusai Bunka Shinkokai. 1962.
- ienaga, S. Parnting in the Yamato Style, Tokyo, New York Weatherhill/Heibonsha. 1973
- Inque, M. Space in Japanese Architecture, New York. Tokyo. Weatherhill, 1985.
- Itoh. T., The Gardens of Japan Tokyo. Kodansha International. 1984
- Space and illusion in the Japanese Garden. New York. Tokyo: Weatherhill/Tankosha, 1973
  - The Development of Shorn Style Architecture. In Hall, Wi and Toyoda. T. Japan in the Muromachi Age. Berkeley. Univ. of California Press. 1977.
- Itoh, T., und Futagawa, Y. The Elegant Japanese House Praditional Sukiya Architecture, New York, Tokyo, Weatherhill-Fankosha, 1969
- Jinnai, H., Ethnic Tokyo, Tokyo, Process Architecture. No. 72 Jan. 1987
- Kloetzli R. Buddhist Cosmology, Dehli Motilai Banarsidas, 1983
- Komparu, K. The Noh Theater Principles and Perspectives, New York, Tokyo, Kyoto Weatherhill/Tankosha, 1983
- Kudk, L. The World of the Japanese Garden. New York, Tokyo Walker/Weatherhill, 1968

- Kuitert W. Themes, Scenes, and Tastes in the History of Japanese Garden Art. Amsterdam. J.C. Gieben. 1988.
- Ledderose, L. The Earthly Paradise. Religious Elements in Chinese. Landscape Art, In. Murck. C. Theones of the Arts in China, Princeton, 1983.
- Ludwig, Th.M. Before Rikyu. Religious and Aesthetic Influences in the Early History of the Tea Ceremony, Tokyo. Monumenta. Napochica, Vol. XXXVI, No.4. (Vinter 198).
- Morris I. The Pillow Book of Sei Shonagan, London Penguin. Books, 1967
- The World of the Shining Prince, Tokyo Charles E Tuttle 1964
- Nishi, K. and Hozumi, K., What is Japanese Architecture? Tokyo. New York: Kodansha International, 1983
- Nishiyama, K. and Stevens, J. tr. Dogen Zenji. *Shobogenzo, The*Eye and Treasury of the True Law, Vol., Sendai Daihokkaikaku
  Publ. Co., 1975
- Nitschke, G., SHIME Binding / Unbinding, London Architectural Design, No 12, 1974
  - SHIME Bauen, Binden und Besetzen, Berlin, Daidalos 29. Sept. 1988
- Nitschke G and Thiel Ph., Anatomie der gelebten Umwelt. Zunch Sauer und Wohnen No 9/10/12 1968
- Osho, From the False to the Fruth, Discourse 8, July 5, 1985. India. Osho Times, 04/16/1990
- Porkert, M. The Theoretical Foundations of Chinese Medicine Cambridge. MIT Press, 1974.
- Rajneesh, Bh. Sh. The Heart Sutra, Poone. Rajneesh Foundation 1978.
- Reischauer, E.O. and Fairbank, J.K. East Asia The Great Tradition Boston, Houghton Mifflin, 1958 and 1960
- Seidensticker E.G., tr. Murasaki Shikibu, The Tale of Genji, 2 Vols Rutland Vermont and Tokyo Charles & Tuttle, 1976
- Shimoyama, Sh., The Book of Garden, Tokyo: Town & City Planners, 1976
- Sierksma, F. Tibet's Terrifying Deities, Rutland, Vermont and Tokyo. Charles E. Tuttle. 1966.
- Slawson, David A. Secret Teachings in the Art of Japanese Gardens, Tokyo Kodansha International. 1987
- Speidel, M. Japanese Places of Pilgrimage Tokyo. A + U, Nos 1 to 12, 1975.
- Tanaka, I., Japanese Ink Painting Shubun to Sesshu. New York. Tokyo Weatherhill/Heibonsha, 1972
- Tange, K. The Secret of the Rock in Afhis is Japanix Tokyo, c. 1962
- Jeda, M. Literary and Art Theories in Japan, Cleveland, Ohio The Press of Western Reserve 1967 see Chapter 4. "Imitation, Yugen, and Sublimity – Zeami on the Art of the No Drama" and Chapter 6. "Life as Art – Rikyu on the Art of the Tea Ceremony"
- Varley, Paul, H. Japanese Culture, Tokyo, Charles E. Tuttle, 1973.
- Varley, Paul. H. & Elison, G. The Culture of Tea. From its Origins to Sen no Rikyu, In: Elison, G. and Smith, B.L., Warlords, Artists and Commoners – Japan in the 16th century, Honolulu. Univ. of Hawaii Press, 1981.
- Williams, C.A.S., Outlines of Chinese Symbolism and Art Motifs, Rutland, Vermont & Tokyo Charles E Tuttle. 1974

#### Books and Essays in Japanese

Alusato R. Miyako meisho zue (Illustrated Manual of Celebrated Places in the Capital), 1780

Myako rinsen mersho zue (Illustrated Manuai of Celebrated Gardens in the Capital), 1799

, Ishigumi sonou yaegaki den (Transmission of Rock Compositions, Live Gardens and Eight Types of Fences). 2 vols., 1827

 Tsukryama teizoden, Pari. 2 (Transmission of Constructing Mountains and Making Gardens), 1828

Honguchi, S., Alkyu, no cha-shitsu (Rikyu's Tea Houses), Tokyo Iwanami Shoten, 1949

Kitamura, E. Tsukiyama terzoden, Part 1 (Transmission of Constructing Mountains and Making Gardens). 1735

Mon. O., Hexan Juda: resen no kenkyu (A Study of Hexan Era Bardens), Kyoto Kuswana Bunserdo, 1945

Kobon Enshu no sakuji (The Work of Kobon Enshu). Monograph No 18 of the Nara National Institute of Cultural Properties, Nara Yoshikawa Kobunkan, 1966

 Sakuteiki no sekai (The World of Sakuteiki), Tokyo. Nihon Hoso Shuppan. 1986.

Newa, T., Katsura-nkyu no tobrushi (The Stepping Stones in Katsura Detached Palace), Tokyo, Shokoku-sha, 1955

Saito, K. Zukai Sakuteiki (The Classic of Garden Making Illustrated), Tokyo Gihodo, 1966

Sarto, T. Meren wo aruku. Muromachi Isdai (The iapanese Gardens, Muromachi Period, Vol. 2), Tokyo. Mainichi Shimbunsha, 1988

Shigemon, M. Nihan telen-shi zukan (Illustrated History of the Japanese Garden, 24 Vols. Tokyo, Yukosha, 1936–39 abbreviated as "Zukan."

Karesansul, Kyoto, Kawara Shoten, 1965

 Telen no bi to kansho-ho (The Beauty of Gardens and Ways to Appreciate it), Tokyo Hoburikan, 1967

and Shigemon K. *Nihon Telen-shi Taike* (The Great Compendium of Japanese Garden History). 35 Vols. Tokyo. Shakai Shisosha, 1971. 1976. abbreviated as. Taikei

Tabata, M., Kenroku-en Sersonkaku, in. Nihor no telen bi (The Beauty of the Japanese Garden), viol B Tokyo Shuel-sha. 1989

Tamura, T., *Sakuteiki* (The Classic of Garden-Making), Tokyo Sobo Shobo 1964

Tanaka, S. Teven-ron toshire no sakuteiki Mhe Sakuteiki as a Treatise on Gardening, in Geino-shi kerikyu. No. 15. Kyoto 1966.

 Nihon no teren (The Japanese Garden), Tokyo Kashima Shuppanker, 1967

Tsukushi, N. Amaterasu no tanjo (The Birth of the Sun Deity). Tokyo Kadogawa Sharsho 1964

Yoshikawa. Chozubachi Telen-bi no zoker (Storie Basins The Making of Garden Beauty), Tokyo Graphic sha Publishing Co.

## Glossary of Terms

cha-no-vu the tea ceremony

chisen kaiyu telen. "pond-spring-garden for strolling of the

Muromachi era

chisen shuyu telen. "pond-spring-boating garden" of the Helan

era

Daimyo domain lords of the Edo era

dain residential quarters within the imperial palace

geomancy Chinese natural science (Jap. chiso, "land

physiognomy" or kaso, "house physiognomy") used to determine the most auspicious

form and site of a house city or tomb

ginshanada "silver sand open sea" surface of white sand

raked in patterns of waves

go-gyo concept from Chinese natural science describ-

my the five evolutive phases of earth, wood,

fire metal and water

go-shintal "abode of a deity" may be an unusual rock.

tree mountain or even waterfall

gosho "the august place" today the name of the

Imperial Palace in Kyoto-

hako-zukuri topiany technique of clipping trees into box

shapes

hojo abbot's quarters, surrounded by gardens on all

tour sides

hondo main hall within a temple complex

Horal symbol of the "Isles of the Blest" may be

regresented as a mountain, sland or rock Motif taken from Taoist mythology, according to which there are five islands far east of the Chinese coast populated by immortals living in

perfect harmony

ishi-doro stone lantern

ishitateso monks of the esotenc Shingon sect acting as

semi-professional gardeners

iwakura, iwasaku "rock seat" "rock boundary" rocks venerated

as divine

kaisho building used by samurai for festivities

kare-sansur small, withered mountain-water" garden, as a

dry landscape garden, the prototype of the

Kamakura and Muromachi eras

kawaramono "riverbank workers" onginally the outcasts of

society, they gradually rose to the status of professional garden architects during the

Muromachi era

Kojiki one of the oldest Japanese chronicles, dating

from 712

tyckusui no en "Feast by the Winding Stream" a popular

festival amongst the nobility

sacred diagram embodying originally Hindumandara principles of the cosmos Collection of a Myriad Leaves" ordest Marwoshu anthology of Japanese poetry Illustrated Manual of Celebrated Places in the Mivako meisho žuė Capital\* of 1780 garden masters" professional garden artists niwa-shi n-kankom: topiary art of dioping shrubs and trees into large shapes Pure Land Buddhisho faith in Amida (Amitabha), a transhistorical Buddha of light and life who governs a Pize. Land (Jodo) in the West, model of a paradise on earth a worshipping stone for nitual activities reihakeki "path", "passageway" designates the tea róji garden which leads to the tea arbour the oldest surviving manual of garden design, Sakuter-ki dating from the eleventh century members of the warnor class. samurai mountain and water." Sino-Japanese term. sam-sur for jandscape, one of the most important metaphysical concepts underlying garden art and parting "borrowed landscape Lechnique of incorposhakker rating background scenery into the garden composition paintings inside a palace illustrating the shrfcs-8 beauties of the four seasons sacred precinct strewn with pebbles in which shiki no himorogi ntual purification geremonies are performed "bound artefact", indicating possession; the shime binding of grasses and trees was a mark of occupation or possession and hence of power the ropes delimiting a sacred area or sanctifyshirne-nawa ing a holy object within a Shinto shine. "Pronds of the Gods shinchi divine rice fields, main half shinden palace and garden architecture of the Heian. shanden-Zukun era "Isles of the Gods" also "Way of the Gods Shinto indigenous Japanese religion, as inature Shintoism Shinto" it stamped the Japanese formal language reflecting the fundamental values of ancient Japan, respect for territorial rights, worship of nature sense of purity and noe cultivation

"the purple hall of the Emperor", building at

the centre of the impenal residential complex

since Heian times

shishin-den

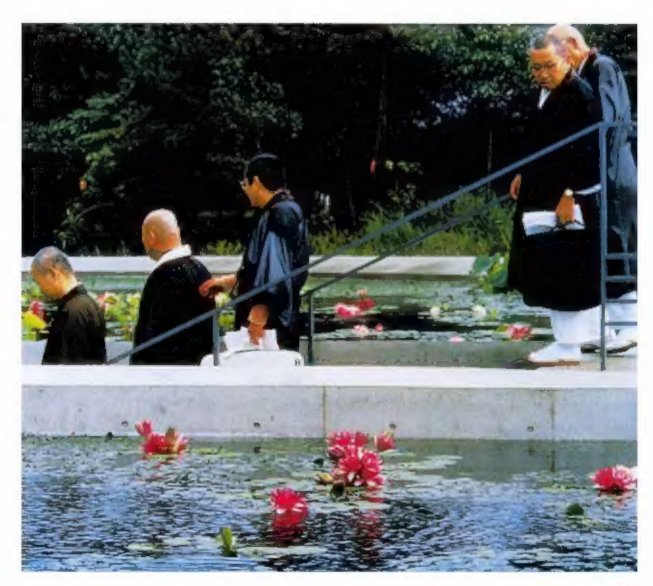
"commander-in-chiel" impenal generalis shoour simp, member of the samural class, supreme political leader during the Kamakura and Muromachi eras the most sophisticated room within the shoin residential quarters of samural and Zen priests architectural style of the Kamakura and show-zukur Muromachi eras Buddhist mountain at the centre of the world, รักแก้แรยก adopted from Hindly cosmology, in which if is also known as Mount Meru "grass-thatched hut" simple rustic tea arbour so-an Sukiya architecture I new style of architecture which developed out of the tea house in the Momoyama erafloor mat measuring 3 x 6 feet. atama Inhii shi stepping-stones parder in an inner courtyard Swino-niwa "place where one has to bend down" rock. tsukubai group with water basin in which visitors to the tea garden wash themselves both physically. and ritually simple tea ceremony, since the end of the wabi-cha sixteenth century japan's most formalized style of tea ntual from the Sankrit "dhyan" meaning "medita-Zon bon". Zen meditation is based on the belief that the sole path to enlightenment is perik... "payver over the self"

The original title of this study – The Architecture of the Japanese Garden – was chosen to convey from the outset that a garden is architecture, that is, form designed and built by man.

An overview of human history through the millennia shows how architecture has slowly but surely infiltrated and genetrated almost to the heart of nature on this planet. But if there is any new trend in architecture worth mentioning and worth nurturing now, a decade after the writing of this book, it is surely the way that nature has taken her revenge and entered and penetrated architecture as never before, in conceptual discourse, in imagery and in actual design. In Japan a rooftop space on an office tower is now significantly referred to as a "Garden in the Air", and metaphors such as "Garden of Microchips" or "Electronics Garden" have sprung up as names for urban designs, while the theme of a recent competition for a new example of urban architecture was "Vertical Gardens". The urban revolution might very well be followed by a landscape revolution.

This awareness of the unity, interdependence and indeed inseparability of architecture and nature, which has taken mankind a long time to reach, is to my mind the only stimulus fertile and potent enough to bring about a new vision in architecture and a new concept — a sixth prototype — of the garden. The strong creative force at work here, not only in Japan but all over the world, is clearly "a sense of unity" or "a longing for wholeness". Buildings become landscapes. Tadao Ando's Honpukuji of 1992, the Water Temple on Awajishima Island marks the beginning of this integration of architectural and garden design. Now architecture and gardens have become inseparable. Within a new concrete space, completely new to our senses, we are confronted with an ancient lotus pond of mystic Indian origin. The negative side of the recent honeymoon between the architectural and the garden designer is that it has forced the latter into the camp of the modern architect. Modern architecture is shaped not only by the needs of society, as one would expect, but also reflects the aspirations of a highly self-conscious and competitive class of professionals in their struggle for survival and self-expression. Form for the modern architect follows fashion rather than need.

The question is, why were gardens first created, and do we still create them for the same reasons? No animal makes a garden, although animals' nests and shelters are a form of primitive architecture. The garden could be said to stand at the crossroads of nature and culture, of matter and consciousness. It is neither purely the one nor the other; it discloses both in the form of human art. No doubt the making or mere contemplation of a garden fulfils a deep longing in us for a second, but now conscious re-union with nature, a longing to be whole again, even to be holy. Thus, a garden can, at any moment, provide a vital bridge between us and nature, and link us to our origin and to our future.



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Tsulpo-niwá, a small inner garden, in a traditional urban residence in Kyoto, with a stone lantern and a tsubukai, a rock grouping as a place of ritual purification.
Photo: Katsuhiko Mizuno

All the photographs in this book, unless otherwise indicated, were provided by the author.

